

SEQUENCE LISTING

<110> Both, Gerald
Vrati, Sudhanshu
Boyle, David

<120> DNA Encoding Ovine Adenovirus (OAV287) And Its Use As A Viral Vector

<130> 050179-0073

<140> 09/464,767
<141> 1999-12-16

<160> 4

<170> PatentIn version 3.1

<210> 1
<211> 29544
<212> DNA
<213> Ovine adenovirus

<400> 1

ctattcataat atataacgtt gcacagaggc gggcggtgtg ggtttttat tttttttttt	60
catggaaatcc acaaagaagt aagttgttgg atctttatttc acaattcttt taacaatgac	120
ttttttactt attacatttt tcacatccat tttttttttt gatattttac taaaattttt	180
tacatacaag ccaaaaattcg cataaaatgt cttactttaa aaagttaaat tttttttttt	240
acgcataaaat ggacgtacag cagcaattgg aatagcagga agggccattt gaaagtgtgt	300
ttctgtgtat gcccgtgcag aaaggataga tgcatacgta cgcataaace cccctccat	360
ttgttcatct gtcgttttta ttatatcttc tgccaatctt ggtgatattt gttttttttt	420
gctgtttcca aaagcttgca tcacggatt ttcaattttt tggattggat ttgcagaatt	480
tcctaaaaaa tagcccaacc catctaaagc agttttttttt attctccctc caggaaccac	540
agatataatt aagcggagca accgagaggt taaattccag ggtccctccga agagagtatc	600
taggatcagg ccaagaagtg aaccaaaaag acttgttaatc agaagtgttc tgatatgttt	660
tggagaggac tgtaaaaaattt gcaaaaacggt atccatgac catttcttctt ttactttttt	720
atctgtatca tgttctccat cagaaggctt tttttttttt tttttttttt tttttttttt	780
ttttttttttt gaaattctgt tttcggttaag cgactagcag ttatggattt	840
aggaatattt acggtaatgt tttttttttt tttttttttt tttttttttt tttttttttt	900
ggatgaaatg ggttttgg gtttttttttcaatataattt tttttttttt tttttttttt	960
tctctgaaca taagtatccat tttttttttt tttttttttt tttttttttt tttttttttt	1020

tggcttttgtt ctttgaattt ttttcttctt ttttctgttag gtccttcctg ctaaagctgt 1080
gttattttgtg acgtacatcc tggtagctac acgatttcc cggactgcaa attttttgc 1140
caaatggaaa agaaaattgct gaaaccttctt attaattcata taaattgtca gtggaatcat 1200
gaatcagata gtgcaggatt ttttctttt gatactgata atttataacta ttatgtattg 1260
gatcaagtgt cttggatatg tttaagagat ataaactcttc attgtgatcg catgtggta 1320
gcggtttgtt tttgtttgtg caaatctaaa ttgtatgtac acaatattctt agcgggagta 1380
catgttatgt aatgaaaatg acgtcgggaa ttgaatggat tgagccttat ttgacatttt 1440
tctgtgattt tttgcctta ttaggaataa aatttgtggc gccagtaacga tggagattgg 1500
aatgactcct gcatttacag aaaggaattt gtactgtgtt ttgcttgact ttaatttaag 1560
atggatcacg cagatattta acccaatatg gattaagcca aatttatggg ctctctctga 1620
ttttttaaaa aaaatggcct ttatattatgc tagcgacttg gcgtttaaa attcttacat 1680
ccctggtaat gttgttaaca aacttgatcatcaagaaa gatcttcctg aagattttac 1740
cgtgtctatg ttttgtgtct tagtgtgttg gctgtttctt ttctgttaaaag gttctaattt 1800
agctgaaact cggcagaatt gtcacgcggt aagcaaattt ctggcacaaac tatcaaaattt 1860
aataaaaccc taatttttag tttgtaaaaa tagaattcaa attttaacg ccacaatgac 1920
ttcggcggag tttctgttg aatttcctta tggatctaaag ccaattgttc catggcctgc 1980
ttcggcatct tctaataattt catcgagtca gaataactgac ttccctgttc ttaaaccaga 2040
tcaagatcca atagccttctt tcaaaactaa caatacggctt tacttacaac ctggagctac 2100
ttattactgg aagtgtatcg aactgtcaaa gcctattcac atttacggctt aaggagctac 2160
agtacaactt gtcggacctg gacctgtgtt tggtttcaac agtggaaatgt ttattctga 2220
agattttac gtcgtgtttg aaaatatcaa ctttattgaa gatgaatttc ctattagaag 2280
tggccagtttta agttaggac ttaacaactca cagtgctgtt tggtttatca atgtatggaa 2340
aacttcaata gtcattgtt actttaaaaa ttttagggaa gctttttttt ggtattcaga 2400
taatagaaaat ttttggaaatg cgagaaaatg gaatcagcag catttagttt caaattgtcg 2460
ttttatgggt tggatatttgc gatattctaa tactggttca tctgaatattt ccataccag 2520
tcaaaatcaa ttttatgatt gtcattctt gttttatgtt accgggggtt attggcttag 2580
aaataataat gttattgtt actgttagatg tgcttcttctg catgttggag ataacatgtg 2640
gtatgaaggc cattccgaaa ataataatcc cgcttaagggtt actttctgttca ataacataat 2700
taaccatgtt gataacggag gcaatgtctg gcttactcag tttttttttt cagatggatc 2760

a cgatacag ttagcatcat tttattttga tgataatcaa gaaattccac cttgttatag 2820
cggttaattttt cattggtttg gagatgtaaa cattgtaaat ttttctacca caaaaattga 2880
taaatggtgc attactggat gtaatttcta tggtaataca catgcagcta acgatgctgg 2940
tcaagttcag gttgctgaag ctgtaaaaga caaaagtgttt attattgggt gttctggtaa 3000
taatgttaacc atgaaaaata ttgtagaagg taacatgact ccaaaaattg gtacaataaa 3060
gtaaaaaaact ttttattcaa aacaaaatgg atttacattt aaacgtttta catattgatt 3120
ctgcgtataa gttcttttcc taaacactct tctaatttcc atacatgctt gataaaacaa 3180
actttgtaaa ttcataaaata taggtttgac ttgatcagaa ggtgaataat agtccatct 3240
aatgattcg gtaataggaa cattattata tattaaccag ctatattttg agttaactct 3300
tgcatgatcc actatatctt taagtacagg gataagtgc ctcggaaatc caaaagaaaa 3360
gttttttaata aatctattta tctgtgaaga atcaagctgc ggactaataa catgacattt 3420
tgattgaatt tttaaatccct taatatttcc tctatcatga cgcgggttca tattatgtaa 3480
aactactaca acagtgtaac cattacattt ggcaaattcta ttaaaaattt ttgacggtaa 3540
agcatgaaag aaagaactta tagaatgaca tgatccaaat tgattcatac attcatctat 3600
tataatacag atagatcctt cacttgcagc tctgcagaat atattatctg gattatcaat 3660
attttagatta gtatcgaaa tagcatctt gaaagcta at tgcataat ttggattttaa 3720
tgttttgtt agtggatttag agaatgcattc gtagtttctt tcaacacact gtgtttcca 3780
cgcaattttt tcttctaattg gaacagtacc ttttctggta gttatgaaaa aaattgtttc 3840
tggatttggta tcaatttagtt ttccagatata aatatttctt ataaattttagg attttccgct 3900
acctgtgggtt ccatatacag taacaatgaa tggttgtaaat cccgagttta aactgggtat 3960
acagccatct ttaacacat tttgagccctc atttacagtt ttttgcataat ttacagcaat 4020
attgtgtaaa tcaagtccataa gttgaccatg atacatacat ttatcaaaaa cttcttgact 4080
ttctggaaat ggatttctgc aatagaagg atctatctt acaacatcat ttttccaatt 4140
taatgtgtca cttaaaaattt ttcccaaaaa ggattttctg tcaatggttc ttgcgggttt 4200
ggattttgggtt gtctttgtc gtacgggtaa agtaagtatc ctttcttcca ctggatccct 4260
ttcctcatcg tttgatcctt ccaagggtctc agaattctgg ttagttgttt ctctaccacc 4320
gtgaatggta catcggttcc acctgcgggtt tgcagtgtct tttttaaact tttctcgat 4380
gtctgaaact ctttctgtgg ttgttctaat aaattatagt cagtaaaaaca atgtttttaga 4440

atttcatagt tttaacaatt tttagcatga ccttggctc ttaattttcc ttctccaata	4500
aatttacagt tttacaagt tatgtcttt aaagcatata atttaggagc taaaatacat	4560
gtttctgaac tgaatgcttc agctccgcaa cggttacaaa cagttcgca ttcaaccaac	4620
caagttagac atggatgttt ttcatcaaag attaaatttg agttatattt tttaagtctta	4680
tgttaatcctt ttgataacat gagttggtgg ccctttctg ttaagaataa cgagtctgta	4740
tcaccataaa tacttttat ctccctttat atgttaaggta tacccatatac ttccccatata	4800
aaaatttctg cccactcact catgaaagct ctggtccaag ccagcacaaa ggatgctatc	4860
ttagttggat atcggttgtt cttgatccat tcttccttat cctcaatagt tgtaaaaatt	4920
aaatcattac aatcagcaga taaaaaagtt ataggcttaa aagtcacgtg atcttgattt	4980
cctataaaaa gtggaaaatt aaaatttca tttgtgtctt tggaatctt gggcggcatt	5040
tcaggttaggt ttgaaaaata ctgattccac tcaaataatgaac gttttggtaa tgatttacta	5100
atcacagttg tttatgtatgt aatttcagct gatccatattt ctaatcttt tttatcttca	5160
tcttcaatat tttcagcaaa cactacttcc ttttatcta tacgggttagc aaacgaacca	5220
tataaagcat ttgataacaa tttacttata ctgcgtgaa tcttgggttt acttttactt	5280
gcttttctt tagccataat atttactttc acatattttt gacataacgg tttccagtc	5340
ctccatatacag catacatttc agagcttttgc attttttgc atttccatcc tctattgtgt	5400
aaggtgatta aatcgataga ggtcagttact tcatttatca atgtttcatt tgaccagcat	5460
aactttccac tttttttaga acataatgga ggttaacacat caagataatc taatgatggg	5520
ggttcacaat cggttaccac aatcataggt ttgattgaat tgtcaaaata atctattttt	5580
tcttttctt gtagtagttc ttgaaagtaa tctattgtg cattggcttc aaaagcattt	5640
aaagtttttc catatggaaat tggatgcgtt aaggcacttag catacattcc gcagatata	5700
tacacatata ttgcttcttc aaatatttctt aaaaatgaag gataacatct tccctcttt	5760
aaactcatttc taacaaaatc atacattttt tctgatggag cttccaaatt tcttaggaat	5820
ttagaggat gatcttcttc attataaaag atttggtaa acaatgcttgc agtattacta	5880
ctaattgttag gacgttggaa tatattaaaa gaacactcaa gctttaaaga tggtgtacag	5940
aactcttgat aaccttctat aagttttca actaatttgag cctgtactat aacatcatca	6000
atacaataact ccttagcttc ctctataataag ttgtatctt ggttgggttt tggtttggttt	6060
tgtaaatatt ctcaaatga attccaaatat ttttgaactg gataaccatt gttttttttt	6120
tcataatttctt ccaacataaaa aaaatcatttgc attggccctgt aaggacaata acctttgtca	6180

acactcaact gatatgcagt agcagcgctc cttaaagaag agtgggttaa caaaaatgta	6240
tccctaacca taaattttat accttgccat ttcatatctt caaaattaat aattccattt	6300
ttccatctt cataagttgt atgtgaaggt ttcttaaagc aaggatttg aagagataat	6360
gtaatatcat taaataaacag tttccagca cgaggcataa agcttctgt cagcttaaac	6420
attgaaagtt ctcaactgtc tattccctct aatacatgac ttgcaagttt gatttcatca	6480
aaaccacaga tattatgacc tactacat aattcaat atcttggtc gcaactgtttt	6540
aattttttt ctttatttaa gaccatgatg tcttcataatg ataaatttga ttcaagacca	6600
tgattttcac aaaacgttga ccagtat ttagctactg aaatttttagt ctctgttctg	6660
aattttttaa aagctatgcc aatttcataat tttttttat ttaacattac aaaacattct	6720
ctgtttacat cataacat atcggtagt attttagaag caatttttat gagtgattta	6780
catccaattt aactaaaaac caacaagtaa ggagttact gttttccata caaagaatgg	6840
taagtatatg tttcaatatc ataaacaata aaaaagacgtt ttgctttat ggctccaact	6900
ggattaaatt tgatttttc ccaccagagt tttgtttcat ggtgaatatt gtgataatag	6960
aagtccccgtc ttctggatga gcaagttgtt atattactat aaattgttcc gcaaaattca	7020
catttattct gttgtttaac agttttattt aaatataattt tttttttaa aatcaataat	7080
tctattggta acaaatttcc attaagaatt tcttcagtca tcttaaaaaa tctttgttg	7140
aactttccata ttttaaaga tacgggggtg ttagaattcac aaagttttaa aacatctaaa	7200
acattttcta ctttcttgaa agaatttaat tttaaaccct gaattgcaaa gtaattataa	7260
aaactttttt caaaatttctt gtagtatata atttttat atgtatccctc atatattcca	7320
gtaatataag tagtagttct ttgctttattt attgttttg aagccatctg tttaaagccg	7380
cttccccgtac tcgctcaaag cttcttaaaa caacttcatt tgtactata gcaacaattc	7440
cagacaattt tattctaaat gttttttcaat ctgaatctaa atctgaaaaa tccgtttta	7500
cttgggttcat tactttttct atgctccac tgtcttctac gaagtctata tcttgaagta	7560
attggctctt ttcttctgga gttgaaaaag agtaagatct ttcatatgt tctataattc	7620
ctaaaaaaatc acgagttatt ctgctatata gttgtctgaa tgcttgggtt tctctattaa	7680
acccaaactct agtaaaatata tcttctccat ttcatatctt acctcttaat ataatttgaa	7740
caaaattggat tccaaatattt ctggcagctt acctatggc cactaaat aagtataagt	7800
aatatagcgt gcttgccaca tgctctaata taaagaaata cactaaccat tttgaataaa	7860

aatcatcagt caatctatTT tcattataaa atctaataag taattgaa a aattcaCTTC 7920
cgtaattaaa aaaattactc cttcttgctt caggagttaa ttcttcttct aaattttgaa 7980
ttaaaatctac tattgaagct atcaCTTCat cattaaatTC ttccCTactc agatcgcttG 8040
agctcggctc gcgatctgaa aatccTTcat cttctatTC aggaacagta agaggagaac 8100
tagaagtttc ttcAACATTC cttaccTTT ggcgtctatt aacaggtatC ctatcaataa 8160
atcttctgat tacatcacCC cttgaacgTC tcattatTC agtaatagCT ctataatTT 8220
ccctaggtct taatctgaat ggtaatCCTA ctcttgcTCC tgacCTTaaa gttaatgCTC 8280
caccatgcat gCcACCTTT CCTaaAGTTA atacagttgc taaatCTTT aaatttaatTC 8340
gATTTcAGC ttctggaatt tccagCTGtG aaaattcATC tataaaaaAGC tcaatCCAGA 8400
attcagaaaa aggtaaGTCT aatatacatt cactattatG catgttagAC aaaattaaaa 8460
atttacataa agcttttta attttacaaa ttaactttat aaggtaagta tccCTTCTT 8520
gcaaaatttaa aaccataaaa gcttgagaaa aaggttgata atgctgCTGA aaagatCTat 8580
tctgattttg agctgaaata gCggagccaa aacCTTgcat gtctgcaagt tgcagactCC 8640
ctaatattCT atccattaaa accgcgtTTT gaatttGact aattgtttgt gaaaaatttt 8700
ctacattttg aattgCTCTC atatATgacc cagtatttAT ggagtatGAA caatcaGTT 8760
aaatttGCCa ggtcatgCgt ctctcaaaAC ttatAGGTGA aagataacaAC ttatATgaaa 8820
tgTTgCTGtA agtCCGCTGA tcaaACAGAT actggTTTaa aactcgCgCC acataaaaaat 8880
acccaatttaa taaatttggT ggaggttCtC ctcaaaatgg tggTTgtGAA gtaacaggCC 8940
ctctgggCg taaatcgagt aattgagtcA ctggataatt aaaaaatcgA ttagccocatt 9000
ttattccCT ttcATgtata gtcCTTgacc tggcaataCT tcgatttattA aggtcaagtG 9060
ttaaaACgtAA atatcgtaag gtatgttGAC tttgcccAGt gagttgttGc cattggCgaa 9120
tctgcaaggc aaacaaaaaa ttatCTtAT tactgcAGat gcattcCTtT ttacaaaatt 9180
tacgttcatc attggaaact ccagacttAT caagcaACTC cccgggcACg tcaaaataaa 9240
atgaaaaaga tgaatttGAA ccagcagttG gcatttCTAG caaaccatCT gatgaaatttA 9300
atatgagacg atctcaaAGA gatgataatt tacctaaaAG tcaGataCCA gtagtagata 9360
tactacatGA taaaaatCCT AAAATGGCAG aagaacgaga cttaatgtat aaatCTTCTG 9420
cttgcataaa acttgatgat tctaaacaat taaaaactGA tatgttCAGG ccggatTTG 9480
ctggaaACTAG tccagCTCAA agacacatAG aagCCGcAGA gctaaAGAGA aatggatCTT 9540
atactcgtag tttagaaacAA tggacacatG attttttat aagtcaatGtT aaacaattac 9600

tttctagacc atttatatct ctaggtatta catatggta tgatTTTG cagacttatt 9660
 tagatcatac tgaatcgctc tctttaaact ttcaactgtt tactttata aatcactgtt 9720
 cagaaaatac tttaaaacgg attttaaaac acatttctaa aaaaaatgaa aaaaatcaat 9780
 atgtaaaatca atggttgatt gatctcatTA catgtatata tctaattata agagatgaac 9840
 aaaaatgttac agaacaagtt aatgccctt tagtaactag taatcactt gctttacatt 9900
 ttgcaagaa agctacaggt ggattctatc ctacagcaga caagttagcg aagactcata 9960
 ttttttcaa gagaataatt ttaggaatac ttgcgttagc agaaaagtata ggttgctata 10020
 ctgtgaatcc atattgcaaa aatccttga aaaagtcaaa agtagaagta gaaccaagtg 10080
 acgaaatgta tatgttcagc ttAAAAGGTG cacttgaaca tcctgattcc gacgaagacg 10140
 aagacagtgg acttcaaaat gaataattat cataaatggta cttctaattgt tatagatgca 10200
 attctatcaa acaaagctc tttagctata aaaattttaa aagtcaaccg tttgcaaaaca 10260
 aattgaatgc tttagaaatca gcagttgtgc ctccaagaaa agatgataact cctgaaatga 10320
 tagcaaatct tttaaaagaa ttagttgctt tggagctat tcgcagtgar gaagttggcc 10380
 cattatattc tgaccttctt atcagaggTC acaaataata tagcttgaat gttcaatcaa 10440
 atttgcAAC tttaacagga gacattaaat cacttcaatc cgatataatt agaagttccg 10500
 atatcccaa tttaagtaat caagttttt taaatacatt tttaattct ttgcctcaaa 10560
 ctgttacatt tggacaacat aattatgaaag ctttaaaca aactctaaga ttatttgta 10620
 atgagacacc taatattaca gtttttagat caggaaatga tactttattt caggttaaca 10680
 taacaggaat tcatacaatt aatttgaatg atgcatttaa aaatttaaaa aatttttggg 10740
 gaatagtatt aacaggtgaa ttatTCAG gtgatattac aagcagacta acagctata 10800
 caagagtact gctttatTTT cttgctcTT ttacaaatga taatacattc acacctgata 10860
 ctTTTCTAGC ttactcatg aaattatata gattgacagt tCTTCTGCT ttagatttt 10920
 aagaagaaac tgaagctgaa gtagaaaatg tagctcaaca aataggatcc actagtgcag 10980
 attttacaaa gacttttagga tatctattaa aaacaaaaga agaatcatTT tcgcctccca 11040
 aatcattatc tccttagacaa ctgggtatTT taaggTTcat acagaaaagt ctggtagata 11100
 aaattgatag aaataatgaa gatccatggg atgctttaga aactttatct tattcatttt 11160
 ctccgtcatt ttatgaggcc aatgggcott ttatttagacg gttataact tataatgaaat 11220
 ttgccttacg taattctcct acttacttca gagaaatttA ctcacacaaa tattgg tac 11280

cacccaaatc attttggact caaaattatg cagacttttt ttcggaaaaag aaagaaaaac 11340
aaaatttcga aacatttgaa ccgcgggaac ttcccttaca aatctctgag gaagaagctg 11400
tccccatcatac agaagatttt cagtcagcca tctcgccttc tatgggccaa acttcactcc 11460
ctgcttccttc tgtgtcagaa tacagtagcg tgcctcggtc agcttttac cctctcagag 11520
aacgtatcca agagagcatt tcaaaggcag tcatacccttc tttgacaggc tatgtcggaa 11580
aacaaatagg tgaaactatt ttccctggta gtggagatct ttagcaccc gtcgtctt 11640
tagttgcagc acaattggtt gattcaaggt ttaataacag aagacaaaaga ttgaaagacg 11700
cagccagaaa gcgtcacccgc tatgttagag agatgcataa tattttctgat aaagagtcaa 11760
atgtttctaa tgatacggta atatcacctt tgattggaca tggttcgcgc actgaaaatc 11820
gttttgaata tttgagacct aaaggtggaa attattttata ctaataaaaaa tcataacaga 11880
cctgacgggc ggtcatacctt ttttattaga tgcagaaatt tgcataccca ccacgaatcc 11940
ttgcttcaac agagggtaga aacagtatta cttatacgcc tctggcacca ctgcaagata 12000
caacaaaagt attctttatt gacaataagt cttcggacat taaaagtttta aactttacta 12060
ataatcacag taactttttt acaaataatca ttc当地atgc tgatttggca gggatgaag 12120
cagcaacgca agatattaaa ctggatgaaa gatctagatg gggcggtgaa ctgaaaactt 12180
ttataaaaaac aaattgcccc aatgtttcag aattttttaa cagtaatgc tttctagcc 12240
gattaatggc agataaaact gatccagaac atcctaaata cgaatggta caaattacaa 12300
ttcctgaagg caatttactt ggaagcgaac ttatagatca acttaacaat ggtattttaa 12360
acaattactt agaagtggga cgccaaaaag gagtagaaat tgaagacata ggagtaaaat 12420
ttgatacaag agatttttca cttggatatg atcctgaaac gggactaatt actccaggaa 12480
aatatacata taaagctttt catccagata ttatcttgct acctgaatgt ggcgttagatt 12540
ttacatattc tagaatttaat aatatgttag gtataagaaa gagatttcca tataactaaag 12600
gatttcaaat tttatatacgat gatttgcgaa agggaaatat ctctccatca ctgaattttaa 12660
ataactatcc tcattctatc gaacctgtaa tgcaagacga aaatggagtt agctataatg 12720
tagaaaaaat aagtgacaat ccccccagat ggcaaacaaa gtacagatct tggactttaa 12780
gttataaaaa taatggagga gctaaagccc taactgtact aactgttccg gacataacag 12840
gaggattagg tcaaatttat tggtaatgc cagatactt taaagcacctt attactttta 12900
ctaacaaatac tacaaagcca gaaacacttc caattgttgg attacatatg tttctttaa 12960
aagcagggtt agttcataat ataaatgcgg tttatctca acttttggaa caaattacaa 13020

ataacaactca agtattcaat agatcccta aaaatgctat actaatgcaa ccacccata 13080
gcacccgtaac atggataagt gaaaacgtcc cctttgtgc agatcacggg attcagccat 13140
taaaaaacag ctttacaggt gtacaaagag ttactataac agacgacaga aggagatctt 13200
gtccatatacat acagaaatctt tggcgactg ttgtccctaa agtactttca agtgctacac 13260
ttcagtaaca atctggctga tttttctggg ctttatacctc ctggaaaccgt tatgtctatt 13320
ttatgttagtc cctctgataa taccgggtgg ggtattggaa catcaagttt gagggtact 13380
ggcttgaat tttctaaaaa acaacctgtt agagtgcgac cttattacag agctcagtgg 13440
ggacagctta atgtcgtac tttacttgag aaactaaaaa ccaaattgaa atattatgaa 13500
aaattgtaca gggacagact aaaaagaaaaa acagttgttc caaagaaaaa gaggtcacct 13560
acatctcctg cggatcgact taaaaatat cttaaagctg tcagtcaaat caaagcttcc 13620
aatagagcta gaagagcagc ccaataaata ttattttca cttgcagatg aaggtatgtc 13680
acgtgcttaa ttcccttcat cgtcgaagac atacacgtcg ttacaaaaaa ctaaaaaaaa 13740
tcaatctatc tccatacatt ttacctaaag aattgcaagg cggttttta ccagctctca 13800
ttccatatcat agcagccgca attagcgcag cccctgtat agctggaaact gtaatagctg 13860
ctaaaaatgc taatcggtct taaaatttag aaaacttttt ttttaacaga tcacatggct 13920
ttttcaagat tagtccttca ttgcggctta acacctgttt atggccacac cgttggaaatc 13980
tgtgatatga gaggaggttt cagctggctc agttggaaat ttcttttac ttctgggtta 14040
agaaacatag gttcattttat atcaaatact gtcaaaaaaaaa taggtcaatc acaaggatrt 14100
cagcaagcca aacaaggctc actgcaatca aatgttttag aaaatgcagg acaattagca 14160
ggtcaaaactt taaatactttt ggttagatattt ggaagatcaa aggttagagaa agatctagaa 14220
aaattgaaac aaaaagttat agggAACGAC caacaaatata ctcaagaaca attagctcaa 14280
ctaataccca gctaaaaacc aaaagatgaa atgtttgtaa agcaatcaga aaaaattgtt 14340
gaacctatga gaccagaaat taaatcttagc caaatgcctg tagaaatgtc tttttatgtat 14400
tctgttaagtatc atgaaccaat cataaaaaacc aaagaagtta gccccttc attttcattt 14460
gaatcttcac attcatattt tcacccaaaga aaaagaaaaac gcttatccgg ttggggtgca 14520
ttttggata acatgactgg agatggagta aattttataa caagaagata ttgttattaa 14580
aaacactttt tatttacaga tggagccaca gctgtatccgg ttccacattt cgggttagaaa 14640
tgcaaggaa tttttgtctg aaaatctggt acaatttcattc tctgcactc aaagttttttt 14700

taatcttggaa gaaaaattta gagatccttt tggatgtccaa tcgacgggtg taactactga 14760
ccgttctcag aaacattcaac ttctgtatagt tccgattcaa actgaggaca atgaaaactt 14820
ttacaaaact agatttactt taaatgttagg agataacaga gttgcagatc ttggaaagtgc 14880
atattttgac attgaaggag ttattgatag aggacctact tttaaacctt atggagggac 14940
agcttataat ccatttagccc caaaatcagc ttttcccaat gcagctttta tggatactga 15000
tgaagctaca acaatttata ttgctcaact ccctaattgtc tataatgctc aaaacaaaagg 15060
tgtagaagaa gcaattcgag tagaagcaaa cactactact cctaattcctc aatcaggaga 15120
atatgctact tatgactctg ccaaatttaa tccagaaaact actggtgctt ctggaaaggct 15180
tttaggaatt aatagcttag gagatcttt tccggcttat ggatcttatt ttagacctca 15240
atcagcagat ggtaacattt caactgcacc cataactaaa gtctatctaa acactactgc 15300
tacagatgac agggtcagtg gagttactgc agttgacacc gcaaccagat tgcattccaga 15360
tgctcattat attgaatata ctgatgaagc caaagctaca gctataggaa atcgccccaaa 15420
ttatatttgtt ttccgagaca attttattgg actcatgttc tacaataatg gttctaatgc 15480
aggaacattt tccagccaaa cacaacaact taatgttgtt ttagacttga atgacagaaaa 15540
cagtgaacta agctatcaat atctaatacg agatctgaca gataggtata gatattttgc 15600
actttggAAC caagcagttg atagttacga ccagtatgtc agaattttgc ataatgaagg 15660
atatgaagaa gcccctccgg ctttattcatt tccttctcaa ggtatccaaa attatttcatt 15720
gcctactgct gcaggtaatg cgatgacagt agacacgggt agaaatactg cagcaaaaaac 15780
agataacacc aaggctttta taggatatgg caacatgcca tctttggaaa tgaatctgac 15840
agcaaactca caacgtacat ttttgggtc taatgttagca atgtatctgc cagataggct 15900
gaaaacaaca ccacccaaca taaatctacc tgatgacacc aactcttacg gatataaaaa 15960
tggaaagggtc cctctagcaa acataataga tacatggact aacattgggg cttaggtggtc 16020
attagatgtt atggatactg taaatccatt taatcaccac agaaattcag gactaaagta 16080
taggtcacaa ctgttaggaa atggaagata ttgcagattt cacattcaag tacctcaaaa 16140
atttttcct ataaaaaaatc ttttgggtc gccaggaaca tataattatg aatggtaactt 16200
tagaaaggat cccaaacatgg ttttcagtc tacttaggt aacgacctt gaggcagatgg 16260
cgcaactatt acatacacca acataaattt atatgttca ttttcccta tgaattatga 16320
aacagtaagt gaaacttgaat tgatgttgcg taatgctact aatgatcaaa actttgcaga 16380
ttatgggt gcggttaacta atctttatca aatcccagct aatacaaata ctgttagtagt 16440

gaacgtacca gatacatctt ggggtgcctt cagaggatgg agtttcaata gaattaaagc 16500
ttcagaaaca cctatgatag gagcaacaaa agatccaaat ttacttatt caggatctat 16560
accgctacta gatggtactt tctatttaac acacactttt caacgagttt ctattcagtg 16620
ggatcttagc gttccatggc caggagatga taggcctttt atccaaattt ggtttgaaat 16680
taagagagat cctaataatgg acgcagaagg ttatactatg agtcaaagta ctatcacaaa 16740
agatttttat ttggcacaaa tggctgctaa ttataatcaa gcttatcaag gttataaatt 16800
gccagtgacat tctaaatatt atggattttt agaaaattttt caacctatga gtcgccaagt 16860
accaatttat ggtaatggca cttatgattt atatactgct tatattacaa accaaagaac 16920
catgcaaattt tggaaataata gtggttttaga atctaaaact tcaaattcctc ctatgttac 16980
caacactggc catctttatg tagctaactg gccatcccc ttgattggac caaatgctat 17040
tggaaaaccaa caaactgaaa ggaaaattttt gtgtgataag tataatgtggc agataccatt 17100
ttcttagtaat ttggtaataa tgggttaattt aacagattt gggcaaaatg ttttgtacac 17160
taattcttagt cattcactta atatggtttt tactgtggat agtatgcctg aaacaactta 17220
tctaatgctt ttatttggcg ttttcgacca agttgttatt aatcaaccaa caagaagtgg 17280
aataagtgtt gcttatttgc gcttccctt ttcagctggt agtgcagcaa catgagcggc 17340
acatccgaaa gtgagctgaa aatctgatt tcattcattac atttaaataa tggattttt 17400
ggcatttttgc attgcagatt tccaggtttt ctgcaaaaat ctaaaattca aactgctatt 17460
attaatacag gtcccagaga acaaggcgga atacactgga taacattagc attagaaccc 17520
atttcttata agctatttat atttgatcca ctggatgga aagacactca attaattaaa 17580
ttttataatt ttcaactaaa ttcttttattt aaaagggtcg ccttaaataa ctcagacaga 17640
tgtattacag tagaaaagaaa tactcaaagt gttcaatgtt cctgtgcggg atcgtgcggc 17700
ttgttttgc tatttttctt atactgtttt cactttata aacaaaatgt atttaaaaagt 17760
tggcttttc aaaaatttataa cggttcaacc ctttctctga tccccatgtga accacatcta 17820
ttacatgaaa accagacatt tctttatgtt tttaaattt caaaaagtgt ttattttcga 17880
aaaaattataa gaacatttat tgaaaatact aagactggat taataaaaaac acattaaattt 17940
tattcttgct ttttgacgtt ttcatcttca ttctttttt cactgctaga 18000
ttccaagatg gttttttttt tctttgtatgg agtaggctct tcaatagttt caaaaggatt 18060
catatcagaa tcctttctta tgtaggcaa catagtattt ttaacctgga atgactgatt 18120

ttcagacttt attcagtgc acatttattca ttcaaaaactg ccaggaatca ttacattaca 19920
cctttAACCA tggttatgtt aaatttacttc aattttgac aaatgtcagt ttaagcgaat 19980
ttgttaacttt ccatggttt acacacagga acagacccaa taatccgcag caacatacac 20040
aattggcaac cgaagacaaa atagactata tcatagatac agtgtatTTTttttggat 20100
ttacgtggca gacagcaatg gatatttggg atcaaacatt agatgataaa acaataaaata 20160
taattaaaga ggaattaaac caaaattttt agaaaattgt caaagctgaa tcagttgatg 20220
aagtttctga aattttaaag tctattatTTTtccctgaact catgctgcga gctttttgtt 20280
cttatttacc tgattttata aaccagagtc agatataaaa ttttagaaac tttatctgca 20340
ttaaatccgg cataccgcag tcaatttgcC ccctattacc ttcaagatcta attcctttaa 20400
ctttccctaga aagtcatcca atactctggg gtcatgtat gttactaaat cttgcttcat 20460
ttcttagtaaa ccaaggcaat tatttgcattt aacccgaaaa acctttaaat atttcatcag 20520
tttactgtaa ttgttaattt tgcctccgc aaagaatgcc atgttacaat agcagttga 20580
tgcaagaaat actaaccatt gataaaattcg agttcacaaa ctctgataaa acaaaacagc 20640
taaaactgac cctccaaact tttgctaatg cctatcttaa caaaatttaac tcagcagaat 20700
tctaccatga ccaagttttt ttctacaaaaa actgtaaaag taaattttct aaccaattaa 20760
cagcttgcgt aataaaagac gaaaaattat tggctaaaat agcagaaatt caaataacgc 20820
ggaaaaaaaga actcttaaaa agaggaaaaag gaattttatTTTggatccagaa acaggagaaa 20880
tcttaacaa tggagaagcc atatcatctt ctgaaaaactt ccaaaggcaa agaactagct 20940
atgctctacc atcaaataatgaa ggagagcggag ctggatgggaa agccgatgag cgaagaagac 21000
gaaggagaag tgagtgagga tggaaacagag acaacaattc caaaagaaaat gaagtttaca 21060
agtaagtaag ctctaaattt tttatataaa aaactgaatt ttttagaca aaattttttt 21120
aaattaaatc tttatagcta gcagttgatc tttgttcgtt tttcagaaaa ctcaagtgtt 21180
cagtcataatc aagttcactt gcctctgaaa cacgaaattt cggaaattct agaaaaaatt 21240
agactagaat ctaaaaaata tccaggaaaa gtttatcaaa taagaaaatag aactccagca 21300
agtattacaa aacgataacct gtatgaaaga gatctgaaga aactgttcca gtatctgaa 21360
gacgcaaaga agctttacgc taagtacca agctgaggct ttatagttt aaattttccc 21420
gcctatggctc aaccagtgc accttacgtc tggaaaatacc aaccagaaac aggatataact 21480
gttggagccc atcaaaaatTTTtaacactgtt atcaactggt tgcatgccaa tccacaaaatg 21540

tttgcagaa ttcaacatac aaacaccgca cgcaatgtta tggacaaaatt ccgcctctgat 21600
ttgacccgag atgacatcgc ggttaacatc aacaactggc ctgcagagga ttaatgcaa 21660
cctcctaatt ttccttacat tcctgcgacc tctaaatccg cttcaaccat aaatgactgg 21720
ttggctacca ctcaaggaat tcaactcagt ggaacttagt aactaaacgg gtggggatct 21780
aaccgcctga cttcctatcc ggatattcca cccatttaa agtatgaaag gcctggtcaa 21840
caacttcaag gccaggact ttttaagcaa gaaaatattc atttatttta cgaatctccg 21900
cgccctccctc gctctggagg attaactccc caacaatttg taaaagaatt tccgcctgtt 21960
gtttataata accccttctc agaatctatg agtgtatttc cgaaagaatt tagtctttt 22020
tttaaccctt cagaatcttt gaaaaaaaaa tccagtcaaa ctttacaata taaataaaaa 22080
accccttatttgc atctttatac ttacactaaa gcatcgctt tattttcgtc gccataaaaa 22140
tatatcaaag acccgtaatt ctcttaacttt aaatcatttt ttgaactaat cttaatccat 22200
ttaaatgttag gaattaatat atcagaaaacc agtaacaagc cagaattaaa atataacttgt 22260
gtcattttta cagatgaagc gagcacgctg ggacccgggtt tatccctttt ctgaagagag 22320
actggttcct ctgccttcattt ttatttgaagc cggaaaaaggg ctaaaaagcg aagggttgat 22380
cttacccat aacccatctg atccatcac tataaatcaa accggtttct taactgtaaa 22440
atgggagat ggaatattca taaacggaga gggtggccta tcaagcaactg ctccaaaaagt 22500
caaagttccc ctgactgtct cagatgaaac attgcaactg ctattaagta attctctaac 22560
aactgagtca gactcttag cttaaaaca accgcaactt cccctaaaaa taaatgatga 22620
ggggagttta gtattgaact taaatactcc tttaaatcta caaaatgaga gatttagttt 22680
aaatgtttca aatccactaa agatagcggc agattcttta actataaact taaaggaacc 22740
cctaggattt gaaaatgaaa gtttggcctt aaatctaagt gatcctatga atataactcc 22800
agaaggaaat ttaggtatta aattgaaaaa tcctatgaaa gttgaagaaa gttcttttagc 22860
cttaaactat aagaatcctc tcgccattag taatgatgcg ttaagtataa acattgcgaa 22920
tccatataact gttataacaa gcggatctt aggaatatct tattctactc cttacgaat 22980
ttcaaaataat gcttatcat tatttatagg aaaaaccttta ggatttaggaa ctgacggctc 23040
tttaactgtt aatttaacta ggcctctggt atgtcgatcag aacactttgg ccataaaacta 23100
ctcagccccca ctagtgcatt tgcaagacaa tcttacttta agttatgctc aaccattaac 23160
tgtaagcgat aattctttaa gattgtctct aattctcca ctaaaacacaa atagtgtatgg 23220
aaaacttagt gtaaactatt ctaatccctt agttgtgact gactctaatc ttaccctcag 23280

tgttaaaaaa cctgtaatga ttaacaacac aggttaatgtt gacttaagct ttacagctcc 23340
cataaaaatta aatgatgcag aacagttgac tttagaaaacc actgagccct tggaagtggc 23400
cgataacgct ctaaaaactga aacttggaaa aggttaact gttagtaata atgctttAAC 23460
cttaaacctt ggaaacggtt tgactttcca acaaggtctt ttacaaatttaaaactaata 23520
ctctcttaggg tttaatgctt ctggggaaattt atcaacagct acaaaggcagg gaaccataac 23580
cgtaaacttt ctaagcacaa ctcctatagc ttttgggtgg caaataatac ctactactgt 23640
agctttcatt tataaaaaat caggaacaca atttactcct caatccccag taacttcttt 23700
aggttttcaa cccccacaag actttttgga ttcttcgtt ttaagtccgt ttgttacatc 23760
tgtaactcaa attgtggaa atgatgttaa gtttattggc ctaactattt ctaaaaacca 23820
atctaccata actatgaaat ttacttctcc tttagctgaa aatgtaccag ttagtattgtt 23880
tacagcacat caattcagac aatgaataact ttaaaaattt cttattaaag agtaatcttt 23940
ttacataccg ttcttgacat aatgtgcctc tataattaac aaatctaagc aagcaaggtt 24000
gatcatttggaa atctatagaa gcataactct tccaataagc ataatcatat ggcggtaaat 24060
aaaaaccctt taaatctacc atattcatct ttaagtgtac agtataac aggtttttac 24120
aatcttgcac ttctggactt ttaaaaacaa acagtacttt cataggacaa caattgtAAC 24180
ggttataatc tgttacaatt ttacttattt ttcttcctt tggcaaagca ttccaaagtc 24240
ttgttataag tactgtaaaa tcatcaaattt aataacataa cacatttgc caacaattgg 24300
tccaaggtaa aaaaacaggc acacgaacat gaacttttt taaaattaac atcagtgct 24360
gttttaaact ttgacattgc aaagaatttgc gctgcaagca atgacaatga aattgatttt 24420
gctgacaagg taagtccacac aaatacaact ttacagctt aaatataacg acattaatgt 24480
aactttccaa gactttaaaa ctaacaaacg gtatatcaca ataaaaaaga tgatgaatcc 24540
tttcgcaaca cataatggag ttcatgctac atccaaagat ggttccgaca aacccctgt 24600
aattaaagaa caacaataca acatacgaag aaaaattttt cgttttcaa aacgagatat 24660
acattgctgc aaagtatctg aacatttaca ttttatactt ataagctcac aagtttcaga 24720
aatgttaatt cgtttAACAG tttgatatga ataccatTTT gaagaaaaat agaaaatagtt 24780
ttgtgcattt gtgaagctcc cagaaacatt aacggacagc aaatccaagt attacaacaa 24840
acaggaacag tcttaacgtt tcgttcagaa aacaaagtaa caggcataatg attaaagcaa 24900
gacaataaaa cactttggc agctaaacat tgcaaagatc caggtgaatt acaatgacaa 24960

tgataataaa acttataaagc catatcgcc ctcttgcaaa acgaatcagc tttttggctt 25020
ataggaaaaat aacaaaaaaaaa ctgacttat atgaatggag ttaatatctt cttcaaatta 25080
tacacacgaa tagcagaacc aagacgacca cgcccaacac aggtaaatat ttcaagtcca 25140
tgacttaggaa cagatggttt ctcacaagca acaactttga ttgtcttate catcaactgcc 25200
aatcaggctt aataggaaaa gaagaaaaat aattttccca ataataacga aagaaattcc 25260
acgtttcatc ctgtacatta ctgtcacaa atacaacctc cgctatcaaa gattccctat 25320
catttaaaac tcccacccaaa ttgtcccagt ctacctcaaa aaagccagtt cccatatttt 25380
caaaatttgc ccattttaaa taatccaaag catcaaattc agggaaacaaa tctttctgag 25440
ctaaaacata tacagttta tcgcccattaa atctaaaagc catcctaaat ggacctctag 25500
cccagtagtt taagtaccgg gaagagacta tacaatatac ttgatattga tgtctgttaa 25560
gtggtgataa aaaagaaaagt aattcagaat taggataaaag cattctccca tgttgattca 25620
tctacaaaaa acaaaaaaat tataaggttc atagaaaacc tactatttaa caaatctata 25680
aaaatgcatt aaaaagttac cttgaatata aattcagatc acctaaaaaa cgaaaaaaaa 25740
taacatttat gttagtaaat gatagtcttt aaaaattaga aaagaatcaa gtcgctttta 25800
tacttacaaa ctccaaataa attctgtAAC caagagaaaa attgtaacct aaaaggtaaa 25860
gaagaacatt ataagattaa aaccactcta aaatctgaaa agcattatga aaaattctga 25920
tagctgcaac ttactagtct tctccaaatg ttgcaggcat ttcaaaaaat caagaggaaa 25980
accggagttt ataaagttagt agtctgatta tatctgaaaa agtttaacct cctttcaac 26040
ccaaacccagt ccaataaaaat tccaaaccta acttctttcc tgctaaaaact ccataaaaagt 26100
ccaaattacca cttgactttt atttaacctc aattatgtta catgttattc taccataaa 26160
aacttgtatca ccaagaactg acctttccca tgttttctg aaataacaaa aatgttgatt 26220
taaagatttt taactacccca aaaaacccgc tctcatgatt ttttctata taaacaggat 26280
acaaaagaac tggcaaagat attccatcat acttctccaa ctgtcaaaac ataccactta 26340
acctctccca tgtttttcc ctttgcaca aacaggatatt aaaaaatatt tttgccacaa 26400
tgtttttctt tttactcaac tgccagaata aaaatgaaca gcttaacctt ttccctctt 26460
aacccattgc gttcctctaa gaaaaaaaaatt atcccgccca atatgctaaa ggcttctccc 26520
gccaaaaacag ctcaacttaa aatctctcat gaataaaacc cagagaaaaat ttccagtaat 26580
aaaaatataat aaccgtgaag tactagatct aata tgata ttttgaactc ataaaaatcc 26640
accatccatg taatgttaca aacactttt tattgagttt ttcttacaa ctgcattaca 26700

19
out

tacaggcca	gcatcaaact	ttcttctgta	tttcttccta	gaccacaaaa	ttacagactt	26760
atatttctgc	cacaaatctc	tatgatctt	acagtaacac	ttacattaa	atgggaaata	26820
cagcagcaaa	taaggatgag	ttaaacatgc	gatacaatga	ccagaaggaa	gataatacaa	26880
tacatcacac	caaaatgaag	gtacagacaa	catcgcatga	aatcttaat	gtgattttac	26940
aataaatttc	tgcagcagct	tacaatctat	attagcaaac	cgttttat	acaaacataa	27000
aaacttggaa	cttttccacca	actcaatcat	gttattataa	cacattacaa	attttgctat	27060
atctttat	gtcaaataac	aaaatatctc	aatccacagc	tcatctggca	gcaaacttcg	27120
caaatccatg	acctgtaaaa	gatacaacag	aaaacagaaa	attaatgcc	ttcaataaca	27180
taaaaaatac	agtcaaatca	catactttt	ctcacttaca	aaactttgtg	agcaggcctc	27240
caaaaacaaac	ttcagaaaat	ggatgcatac	aagaacattc	tcctctaaa	aattgcttta	27300
actgaatgcg	gcattttgca	cctccagaaa	aatgcagtcc	attgagaggc	tcttcttta	27360
aaacacagaa	atgcttctgc	aaaatctgta	aagaaactaa	caacttccaa	attccaatca	27420
tcatgcattg	caaagaagga	cattcaacag	caaaaggatc	gtgatgagcc	aataaagctt	27480
tactgtatga	ctcattttca	tgaatttacag	tctgttaactt	actataatgc	attttaagct	27540
ctgcttcaca	aattaataat	gctaatttct	ttaagcagct	caaagaaaac	tcatcaggac	27600
aacggcattt	aagaaagcaa	caaaatgatt	tctaaaata	catttttcca	gcatgatgaa	27660
caataaaaaaa	tttcaacgtt	aaacaatgca	aaaatgcatt	tttatgcaca	gtgaaagtta	27720
ttttttcagc	tgaagctaaa	tcacagccta	tttattaca	tgattttgt	tgctccaaaa	27780
gagcttgttt	taattgcttc	aaatccatct	tcttacaatt	ttttcttttt	ataaacacca	27840
gaaccgcatt	caggccaatt	ccagttattg	tttaaatttg	ctacagaaaac	tgcaagaccac	27900
aaaaccacat	cctctaaatc	aaccacaaaa	gatctatgt	ccacacaaaa	acacaaagaa	27960
tgatacggag	aataacaacaa	taaatgggaa	ttaacaagg	acgcaacaca	atgacccgaa	28020
ggtaataaag	ttttacagca	ccaattacaa	gcaacaggt	atggagtata	tttcccaatg	28080
cgacgagaaa	gccgaatgtc	attcagaaca	gcattgcatt	ttatcttctc	aaaccttta	28140
aggtgcaatt	gtataaaata	agaatccta	atgacagtga	tgaattgagg	aaaagcaaaa	28200
acaaaactag	caatgtctt	gcttgtaagt	ttcaaaaata	tcttcatcca	aatctcagtc	28260
ggtaattcaa	caaaaaattc	aggcgctac	aaaattaatc	agactaattt	aatatcatct	28320
tgtaaacagc	aaaaagaaaa	aataacacac	ccaaaaat	aaaacttta	cccctgttat	28380

ccatcgagat acacagaaaa attcagaaca ctcagtgtca tgtttcttaa attgtcccc 28440
 aagctcagac attctaagcc aaaaatttt tgagaactgc aaaaacccag tttttataac 28500
 aaaggcttaa tgtttctta actgatttaa ctgccttaac aggaactcca cattccggcc 28560
 accgcaccc aggggacaaa tcttgccaag aactacaagt ccataaaaca acatcctgca 28620
 aattataccca aaggtttcta tggtcgacac aattacaacc tgacctaaaa ggtgaataaa 28680
 gcagtaaata agatgagtt aaacaggcca cacaatgtcc agaatgtaaa aaatgcttg 28740
 tttggcacca accagaccac agctgaagca aaggaaaatt gtagcgaaca catttttctc 28800
 gtaatctgtt taacacagaa caacattcaa ttctggcaaa cctttrraaa aaatgttttc 28860
 tgaaatattt cttaaaaatg acagtttgca actctggaaa acacaaaata aaagccgcaa 28920
 tatcttact gtttaatat aaaaatatac ttgtccaaat ttctactggt aaaactgaaa 28980
 gcatcttctt cctattaaaa aaagaaaagt gtttcaaatt tatattagac tctaaccaaa 29040
 aaaaattcaaa tacttttccc ttataatgtt cattaagaat aaaaatatac tcaccgttta 29100
 aaagttagaac ttaacagtat aataaaata caagttagct gaacaacgac agccgatttc 29160
 agccggagca aaattaaaaa gaataaaagg atcaaaccaa cacgttaggac agtctactcc 29220
 aaaaacagtaa cggcagtatg acacagaagg agaggaacta agtccaggaa acttcgeccg 29280
 gtgcgataaaa aagtaacgccc gcccggaaagc agttgaatac aaaaagaggtt aaaaattcacg 29340
 aaaaacagaa gcaaaaaacta ctaaatctgc tattggcaaa taaaagaaaaa tttcaaaacca 29400
 tatttccaaa ggaagaaaaag caatcatacc gtagaagaac ctgaaggcga ccgcaaacgt 29460
 gctcccgtac cacaacgtca cacgccacac ccactgggaa aacccacacg ccccgctct 29520
 gtgcaacgtt atatatatgtt atag 29544

<210> 2
 <211> 48
 <212> DNA
 <213> Artificial Sequence

<220>
 <223> Synthetic construct

<400> 2
 aagcttctcg agatcgatat cagatcttaa taaaaataaa gccccccgc

48

<210> 3
 <211> 32745
 <212> DNA
 <213> Ovine adenovirus

<400> 3
ctattcatat atataacgtt gcacagagggc ggggcgtgtg ggtttttat tgtttattgt 60
catggaaattt acaaagaagt aagttgttgg atctttattc acaattctt taacaatgac 120
tttttactt attacatttt tcatctttt tacttcacat gatattttac taaaattttg 180
tacataacaag ccaaaattcg cataaaatgt cttaactttaa aaagttaaat tttttttta 240
acgcataaaat ggacgtacag cagcaattgg aatagcagga agggccattg taaagtgtgt 300
tcctgctgat gcccgtgcag aaaggataga tgctatcgta cgcataaacc cccctcctat 360
ttgttcatct gctgctttta ttatatcttc tgccaatcta ggtgatattt gctttgaat 420
gctgtttcca aaagcttgca tcatcgatt ttcaattaaa tggattggat ttgcagaatt 480
tcctaaaaaa tagcccaacc catctaaagc agttaaaagt attctccctc caggaaccac 540
agatataatt aagcggagca accgagaggt taaattccag ggtectccga agagagtatc 600
taggatcagg ccaagaagtg aaccaaaaag acttgtaagt agaagttgtc tgatatgctt 660
tggagaggac tgtaaaaatt gcaaaacggt atctaattgac catttcttct ttactttac 720
atctgtatca tgttctccat cagaaggctt tattggaaag taccattggt cacgagcatc 780
tttgaagact tctgtttctt gaaattctgt tttcggttaag cgacttagcag ttatggtatt 840
aggaatattt acggtaatgt tattcacatc tacaatttct ggaggaatcc atcttcata 900
ggatgaaatg ggttttgtgg gttctttcaa tatataattt cgaggagggt tttccaaaaa 960
tctctgaaca taagtatttt ctgattttgg cggttttttgc cttttcgcg ctcttttct 1020
tggcttttgtt ctttgaatt ttttcttctt ttttctgttag gctcctccctg ctaaagctgt 1080
gttattttgtg acgtacatcc tgtagctac acgatttcc cggactgcaa atttttttgc 1140
aaatggaaaaa gaaatttgcg aaacccctcta ttaatcatat aatttgcag tggaaatcatg 1200
aatcagatag tgcaggattt tttcttttttgc atactgataa tttataactat tatgtattgg 1260
atcaagtgtc ttggatatgt ttaagagata taactcttca ttgtgatcgc atgtggtag 1320
cggttttgttt ttgttttgtgc aaatctaaat ttgtatgtaca caatattcta gcgggagtag 1380
atgttatgtt atgaaaatgt cgtcggggat tgaatggatt gagccttatt tgacattttt 1440
ctgtgatattt ttgccttatt taggaaataa atttgcggcg ccagtagcatc ggagattgga 1500
atgactccctg catttacaga aaggaatttg tactgtgttt tgcttgactt taatttaaga 1560
tggtatcagc agatatttaa cccaatatgg attaagccaa atttatgggc tttctctgat 1620
tttttaaaaaa aaatggccctt tatttatgtc agcgacttgg cggtgttaaaa ttcttacatc 1680

cctggtaatg tttgtaccaa acttgatatac atcaagaaaag atcttcctga agattttacc 1740
 gtgtttatgc ttgtgttctt agtgtgttgg ctgtttctt tctgtaaagg ttcttaattt 1800
 gctgaaaactc gccagaatttgc acacgcgtt agcaaatttc tggcacaact atcaaaaatta 1860
 ataaaaacccat aatttttagt ttgtaaaaat agaattcaaa ttttaacgc cacaatgact 1920
 tcggcggagt ttctgttga atttccttat gtttcttgc caattgttcc atggcctgtt 1980
 tcggcatctt ctaataatcc atcgagtcag aatattgact ttctgttctt taaaccagat 2040
 caagatccaa tagccttctt tcaaactaac aatacggctt acttacaacc tggagctact 2100
 tattactgga agtgtatcga actgtcaaaag cctattcaca tttacggtca aggagctaca 2160
 gtacaacttg tcggacctgg acctgtttt gtttcaaca gtgaaagtgt tattcctgaa 2220
 gatttttacg tcgtgtttga aaatataaac tttattgaag atgaatttcc tattagaagt 2280
 ggccagttaa gtttaggact tacaactcac agtgcgttat gtttatcaa tgtatggaaa 2340
 acttcaatag tcaattgtaa cttaaaaat tttaggggag cggcttttg gtattcagat 2400
 aatagaaatt tttggaatgc gagaaaaatgg aatcagcagc atttagtttcc aaattgtcgt 2460
 tttaatgtt gtagaattgg aatttctaat actggttcat ctgaatattc catagccagt 2520
 caaaaatcaat tttatgatttgc tcaaattctgt tttaatgtaa cggggggtaa ttggctttaga 2580
 aataataatg ttattgtttaa ctgtagatgt gcttatctgc atgttggaga taacatgtgg 2640
 tatgaaggcc attccgaaaaa taataatccc gctaagggtt ctttctgcaa taacataatt 2700
 aaccatgttgc ataaacggagg caatgtctgg cctactcagt ttaaacttac agatggatca 2760
 acgatacagt tagcatcatt ttattttgc gataatcaag aaattccacc ttgttatagc 2820
 ggtaattttc attgggtttgg agatgtaaac attgtaaattt tttctaccac aaaaattgtat 2880
 aaatggtgca ttactggatg taatttctat ggtaatacac acgcagctaa cgatgcgtt 2940
 caagttcagg ttgctgaagc tgaaaagac aaagtgttttta ttattgggttgc ttctggtaat 3000
 aatgttaacca tgaaaaatat tggatggatg aacatgactc caaaaattgg tacaataaag 3060
 taaaaaaactt ttatattcaaa acaaaatggta ttacattttta aacgttttac atattgttcc 3120
 tgcgtataag ttcttttctt aaacactttt ctaatttcca tacatgttttgc ataaaacaaa 3180
 ctttgttaat tctataatat aggtttgact tggatggatg gtgaaataata gctccatcta 3240
 aatgattccgg taataggaac attattatat attaaccagc tataattttga gttaactttt 3300
 gcatgatcca ctatatctt aagtacaggg ataaatgcac tcggaaatcc aaaaagaaatag 3360

tttttaataa atctatctat ctgtgaagaa tcaagctgcg gactaataac atgacatccc 3420
gattgaattt ttaaatcctt aatatttcctt ctatcatgac gcgggttcat attatgtaaa 3480
actactacaa cagtgtacc accatcatgg gcaaatctat taaaaatttt tgacggtaaa 3540
gcatgaaaga aagaacttat agaatgacat gatcccaattt gattcataca ttcatctatt 3600
ataacacaga tagatccttc acttgcagct ctgcagaata tattatctgg attatcaata 3660
tttagattag tatcgaaat agcatcttg aaagctaattt gtataaattt tggatttaat 3720
gtttttgtta gtggattaga gaatgcattcg tagtttcctt caacacactg tgcttccac 3780
gcaattttttt cttctaatgg aacagtacctt ttttctggag ttatgaaaaa aattgtttct 3840
ggtattggat caattagttt tccagatata atatttcctt taaattgaga tttccgcta 3900
cctgtgggtc catatacagt aacaatgaat gggtgtatc cgccagttaa actgggtata 3960
cagccatctt ttaacagatt gtgagcctca tttacagttt tttgataatt tacagcaata 4020
ttgtgttaat cagtcataag ttgaccatga tacatacatt tatcaaaaaac ttcttgactt 4080
tctggaaatg gatttctgca aatagaagga tctatcttta caacatcattt tttccaaattt 4140
aatgtgtcac taaaaattt tcccaaaaag gattttctgt caatggttct tgccgtcttg 4200
gatttgggtg tctcttgcg tacgggtaaa gtaagtatcc tttcttccac tggatccctt 4260
tcctcatcgt ttgatccttc caaggtctca gaattctgggt tagttgttcc tctaccaccg 4320
tgaatggtac atcggttcca cttgcggttt gcagtgtctt ttttaaactt ttctcgatg 4380
tctgaaaactc tttctgtggc tttcttaata aattatagtc agtaaaaaca tgtttttagaa 4440
tttcatagtt taaaacaattt ttagcatgac ctttggctct taattttctt tctccaataa 4500
atttacagtt ttacaaagtt atgtctttta aagcatataa ttttaggagct aaaatacatg 4560
tttctgaact gaatgcttca gctccgcaac ggttacaaac agtttcgcatt tcaaccaacc 4620
aagtttagaca tggatgtttt tcatcaaaga ttaaatttga gttatatttt ttaagtctat 4680
gtaatccccc tgataaacatg agttgggtgc cctttctgt taagaataac gagtctgtat 4740
caccataaat accttttatac tccctttcta tgtaaggttt acccataatct tccccatata 4800
aaatttctgc ccactcactc atgaaagtc tggccaagc cagcacaaag gatgtatct 4860
gagttggata tgggttgc tttatccattt cttcttatac ctcaatagtt tttaaaaattt 4920
aatcattaca atcagcagat aaaaaagttt taggctaaa agtcacgtga ttttgatttc 4980
ctataaaaaag tggaaaaattt aaattttcat ttgtgtctt ggaatcttgc ggcggcattt 5040
caggttagtt tgaaaaatac tgattccact caaatgaacg ttttggtaat gatttactaa 5100

tcacagttgt gtagatgtat atttcagctg atccatcttc taatctttt ttatctttct 5160
cttcaatatt ttcagcaaac actactttct ttttatctat acgggttagca aacgaaccat 5220
ataaaagcatt tgataacaat tcaacttatac ttgcgtgaat cttgttgtta cttttacttg 5280
ctttttcttt agccataatac tttacttca catattttg acataacggt ttccagtcac 5340
tccatacagc atacatttca gagctttga ttatttgca tttccatccct ctattgtgt 5400
aggtgattaa atcgatagag gtcagtactt catttatcaa tgtttcattt gaccagcata 5460
actttccact ttttttagaa cataatggag gtaacacatc aagataatct aatgatgggg 5520
gttcacaatc ggctaccaca atcatagtt tgattgaatt gtcaaaataa tctatctttt 5580
cttttcttg tagtagttct tgaaagtaat ctattgtgc attggcttca aaagcattta 5640
aagttttcc atatggaagt ggatgcgtta aggcacttagc atacattccg cagatatcat 5700
acacatatac tgcttcttca aataattccata aaaatgaagg ataacatctt cctcccttta 5760
aactcatctt aacaaaatca tacattttt ctgatggagc tttccaaatctt cttaggaatt 5820
cagagggatg atcttcttca ttataaaaaga tttgtttaaa caatgcttga gtattactac 5880
taattgtagg acgttggaaat atattaaaag aacactcaag ctttaaagat gttgtacaga 5940
actcttgata accttctata agttttcaa ctaattgagc cgtaactata acatcatcaa 6000
tacaataactc cttagcttcc tctaataagt tgtatctttt gttgtgtttt gttttgtttt 6060
gtaaaatattc ttcaaatgaa ttccaaatatt tttgaactgg ataaccattt gttttttttt 6120
catattctcc caacataaaa aaatcatgtt ttgcctgtt aggacaataa ctttgctaa 6180
cactcaactg atatgcagta gcagcgcttc ttaaagaaga gtgggttaac aaaaatgtat 6240
ccctaaccat aaattttata ctttgcatt tcatatcttca aaaaataata attccatctt 6300
tccatcttcc ataagttgtt tgtgaaggat tcttaagca aggatttggaa agagataatg 6360
taatatcatt aaataacagt tttccagcac gaggataaa gtttcttgc agcttaaaca 6420
ttgaaagttc ttcaactgtct atcccttctta atacatgact tgcaagtatg atttcataa 6480
aaccacagat attatgacatc actacatata attcaatata tcttggttcg cactgtttt 6540
attttttttc tttatataag accatgatgt cttcatatgt taaatttgat tcaagaccat 6600
gattttcaca aaacgttgcac cagtatttt tagtactgtt aatttgcgtt cttgttctgt 6660
atttttttaa agctatgcca atttcataat cttttttatt taacattaca aaacattctc 6720
tgtttacccataaacttata tcggtagctt ttttagaaggc aatttttatgt agtgatttac 6780

atccaaattaa cttaaaaacc aacaaggtaag gagtttaactg tttccatata aagaatgg	6840
aagtatatgt ttcaatataca taaaacaataa aaagacgttt tgctttatg gctccaactg	6900
gattaaatcc gatttttcc caccagagtt ttgtttcatg gtgaatattg tgataataga	6960
agtcccgctct tctggatgag cagttgtgtt tattactata aattgttccg cagaattcac	7020
atttattctg ttgttaaca gtttttatta aatataatttc tcctttaaa atcaataatt	7080
ctattggtaa caaatttcca ttaagaattt cttcagtcata cttaaaaaat ctttgttga	7140
acttccatata tttaaagat acgggggtgt tagaattcaca aagtttaaa acatctaaaa	7200
cattttctac ttcttgaaa gaatttaatt taaaaccctg aattgcaaag taattataaa	7260
aacttttttc aaaattcttg tagtatataa tttttatata tgcatacctca tatattccag	7320
taatataagt agtagtttt tgctttatta tgcgtttga agccacctgt taaaagccgc	7380
ttcccgtaact cgctcaaagc ttcttaaaac aacttcattt gtactatagc caacaattcc	7440
agacaattttt attctaaatg ctatttcaac tgaatctaaa tctgaaaaat ccgtgtttac	7500
ttgggttgcatt acttttttca tgctccact gtcttcacg aagtctatata cttgaagtaa	7560
ttggtctctt tctctggag ttgaaaaaga gtaagatctt tcattagctt ctataattcc	7620
taaaaaatca cgagttatttc tgctatatacg ttgtctgaat gcttgtgtt ctctattaaa	7680
ccaaactcta gtaaatataat ctcttcattt ttcatttcta cctcttaata taatttgaac	7740
aaattggatt ccaatatttc tggcagctaa ctttttgc actaaattta agtataagta	7800
atatacgctg ctgccacat gctctaataat aaagaaatac actaaccatt tttgaataaa	7860
atcatcagtc aatctatattt cattataaaa tctaataagt aattgaaaaaa attcacttcc	7920
gtaattaaaa aaatttactcc ttcttgcttc aggagttaat tttttctta aattttgaat	7980
taaatctact attgaagctt tcaatttcata attaaatttc tccctactca gatcgcttga	8040
gctcggctcg cgatctgaaa atcttcatac ttcttattca ggaacagtaa gaggagaact	8100
agaagtttct tcaacattcc ttaccctttg gctctatata acaggtaatac tatcaataaa	8160
tcttctgatt acatcacccctt ttgaacgtct cattatttca gtaatagctc tataattttc	8220
cctaggctttt aatctgaatg gtaatccatc tcttgcctt gaccttaaag ttaatgcctt	8280
accatgcattt ccaccttttcc taaaagttaa tacagttgtt aaatcttttta aatttattcg	8340
attttcagct tctggatattt ccagctgtga aaatttcattt ataaaaagct caatccagaa	8400
ttcagaaaaaa ggtaagtctt atatacatttcc actattatgc atgttagaca aaattaaaaaa	8460
tttacataaa gcttttttaa ttttacaaat taactttata aggttaagtat ccctttcttg	8520

caaatttaaa accataaaaag cttgagaaaa aggttgataa tgctgctgaa aagatctatt 8580
ctgattttga gctgaaaatag cggagccaaa accttgcatt tctgcaagtt gcagactccc 8640
taatatttcta tccatttaaaa ccgcgttttg aatttgacta attgtttgtg aaaaattttc 8700
tacattttga attgtctca tataatgaccc agtattttatg gagtatgaac aatcagttaa 8760
aatttgccag gtcatgcgtc tctcaaaact tataaggtgaa agataacaact tataatgaaat 8820
gttgcgtgaa gtccgcgtat caaacagata ctggtttaaa actcgccca cataaaaata 8880
cccaattaat aaatttggtg gaggttctcc ttcaaattgtt ggttgtgaag taacaggtcc 8940
tcttggcgt aaatcgagta attgagtcac tggataatta aaaaatcgat tagcccat 9000
tattccctt tcatgtatag tccctgaccc ggcaataactt cgattattaa ggtcaagtgt 9060
taaacgtaaa tatcgtaagg tatgttgaact ttgcccagtg agttgttgc attggtaat 9120
ctgcaaggca aacaaaaaat ttatccatt actgcagatg catcctat 9180
acgttcatca ttggaaaactc cagacttac aagcaactcc cccggcacgt caaataaaaa 9240
tggaaaagat gaatttgaac cagcagttgg catttctagc aaaccatctg atgaatttt 9300
tatgagacga tctcaaagag atgataat acctaaaagt cagataccag tagtagat 9360
actacatgat aaaaatccca aaatggcaga agaacgagac ttaatgtata aatcttctgc 9420
ttgcataaaa cttgatgatt ctaaacaatt aaaaactgat atgttcaggc cggatttgc 9480
tggaaactgtt ccagctcaa gacacataga agccgcagag ctaaagagaa atggatctta 9540
taactcgtagt ttagaacaat ggacacatga ttctttata agtcatgtta aacaattact 9600
ttcttagacca tttatatctc taggttattac atatttggat gatTTTgc agacttattt 9660
agatcataact gaatcgctt ctttaactt tcaactgttt actttataa atcaactgttc 9720
agaaaatact ttaaaaacgga tttaaaaca catttctaaa aaaaatgaaa aaaatcaata 9780
tgtaaaatcaa tgggttatttgc atctcattac atgtatataat ctaattataa gagatgaaca 9840
aaatgttaca gaacaagttt atgcctttt agtaactgtt aatcacttag ctttacat 9900
tgcaaagaaa gctacaggtg gattctatcc tacagcagac aagtttagcga agactcat 9960
ttttttcaag agaataat 9980
tgtgaatcca tattgcaaaa atccctttgaa aaagtcaaaa gttagaagtag aaccaagtga 10080
cgaaaatgtat atgttcagct taaaaggtgc acttgaacat cctgattccg acgaagacga 10140
agacagtgga cttcaaaaatg aataattatc ataaatggac ttctaatgtt atagatgcaa 10200

ttctatcaa caaagctctt ttagctataa aaattttaaa agtcaaccgt ttgcaaacaa 10260
atcgaaatgct ttagaattcag cagttgtgcc tccaaagaaaa gatgataactc ctgaaatgat 10320
agcaaatctt taaaagaat tagttgtttt gggagctatt cgcaagtatg aagttggccc 10380
attatattct gaccttctta tcagagttca caaatataat agcttgaatg ttcaatcaa 10440
tttgcaaact ttaacaggag acattaaatc acttcaatcc gatataattha gaagttccga 10500
tattcccaat ttaagtaatc aagttgtttt aaatacattt taaaattctt tgccctcaac 10560
tgttacattt ggacaacata attatgaagc ttttaaacaa actctaagat tattttttaa 10620
tgagacaccc tatttttagatc agggaaatgat actttatcc aggttaacat 10680
aacaggaatt catacaattha atttgaatga tgcattttaa aattttaaaa atttttgggg 10740
aatagtatta acaggtgaat ttattccagg tgatattca agcagactaa cagctaatac 10800
aagagtactg ctttattttc ttgtcccttt tacaatgat aatacatca cacctgatac 10860
ttttcttagt ttactcarga aattatatacg attgacagtt tcttctgtt tagattttga 10920
agaagaaact gaagctgaag tagaaaatgt agtcaacaa ataggatcca ctatgcaga 10980
ttttacaaag acttttagat atcttataaa aaacaaagaa gaatcatttt cgccctccaa 11040
atcattatct cctagacaac tgggtatattt aaggttcata cagaaaagtc tggtagataa 11100
aattgtataga aataatgaag atccatggga tgcttttagaa actttatctt attcattttc 11160
tccgtcattt tatgaggcca atgggccttt tattagacgg ttaataactt atatggatt 11220
tgccttacgt aattcttccta cttacttcag agaaatttac tccaaacaaat attggatacc 11280
acccaattca ttttggactc aaaattatgc agacttttt tcggaaaaga aagaaaaaca 11340
aaatttcgaa acatttgaac cgcggaaact tcctttacaa atctctgagg aagaagctgt 11400
cccgcataca gaagattttc agtcagccat ctgcctctt atgggcctaa cttcaactccc 11460
tgctcctct gtgtcagaat acagtagcgt gcctcggtca gcttttacc ctctcagaga 11520
acgtatccaa gagagcattt caaaggcagt catccctctt ttgacaggct atgtcgaaaa 11580
acaaataggt gaaactatcc tccctggtag tggagatctt gtagcaccccg ctgcgtcttt 11640
agttgcagca caattggttt attcaaggtt taataacaga agacaaagat taaaagacgc 11700
agccagaaaag cgtcaccgct atgttagaga gatgcataat atttctgata aagagtcaaa 11760
tgcttctaat gatacggtaa tatcaccttt gattggacat ggttcgccca ctgaaaatcg 11820
ttttgaatat ttgagaccta aaggtggaaa ttatattatac taataaaaat cataacagac 11880
ctgacggcgc gtcatccctt ttatttagat gcagaaattt gtacctccac cacgaatcct 11940

tgctccaaca gagggttagaa acagtattac ttatacgctt ctggcaccac tgcaagatac 12000
aacaaaagta ttctttattt gcaataagtc ttccggacatt gaaagttaa actttactaa 12060
taatcacagt aactttttta caaatattat tcaaaaatgct gatggcag cgatgaagc 12120
agcaacgcaa gatattaaac tggatgaaag atctagatgg ggccgtgaac tgaaaacttt 12180
tataaaaaca aattgccccca atgtttcaga attttttaac agtaatacg ttctagccag 12240
attaatggta gataaaaactg atccagaaca tcctaaatac gaatgggtac aaattacaat 12300
tcctgaaggc aattacactg gaagcgaact tatacgatcaa cttaacaatg gtatTTaaa 12360
caattactta gaagtgggac gccaaaaagg agtagaaattt gaagacatag gagtaaaaatt 12420
tgatacaaga gatTTTcac ttggatatga tcctgaaacg ggactaatta ctccaggaaa 12480
atatacataat aaagcttttc atccagatat tatcttgcta cctgaatgtg gcgttagattt 12540
tacatattctt agaattaata atatgtttagg tataagaaaag agatTTccat atactaaagg 12600
atTTcaaattt ttatcacagt atttgacgaa gggaaatatc tctccattac tgaatTTaaa 12660
taactatcccatttctatcg aacctgtat gcaagacgaa aatggagatg gctataatgt 12720
agaaaaaaaata agtgacaatc cccccagatg gcaaacaagg tacagatctt ggactTTaaag 12780
ttataaaaat aatggaggag cttaaaggcctt aactgtacta actgttccgg acataacagg 12840
aggatttaggt caaattttt ggtcaatgcc agatactttt aaagcaccta ttacttttac 12900
taacaatact acaaagccag aaacacttcc aattgttggaa ttacatatgt ttccTTaaa 12960
agcagggtta gttcataata taaatgcggt ttattctcaa ctttggaaac aaattacaaa 13020
tacaactcaa gtattcaata gatttctaa aatgctata ctaatgcaac caccttacag 13080
caccgttaaca tggataagtg aaaatgtccc ctttggcata gatcacggga ttcaGGCCATT 13140
aaaaaacagc ttacaggtg tacaagagt tactataaca gacgacagaa ggagatctt 13200
tccatacata cagaaatctt tggcgactgt tgccctaaat gtactttcaa gtgtacact 13260
tcagtaacaa tctggctgat atctctgggc cttatcctcc tggaaaccgtt atgtctatTT 13320
tagtttagcc ctctgataat accgggtggg gtattggaaac atcaagatgt agggctactg 13380
gcttggaaattt ttctaaaaaa caacctgtta gagtgcgacc ttattacaga gctcagtggg 13440
gacagcttaa tgctcgtaat tcacttgaga aactaaaaac caaattgaaa tattatgaaa 13500
aattgtacag ggacagacta aaaagaaaaa cagttgtcc aaagaaaaag aggtcaccta 13560
catctccctgc ggatcgactt aaaaatatc taaaagctgt cagtcaaatac aaagctttca 13620

atagagctag aagagcagcc caataaaat tatTTTcac ttgcagatga aggtagttca 13680
cgtgttaaa tctccatc gtcgaagaca tacacgtcgtaaaaaaaaaac taaaaaaaaat 13740
caatctatct ccatacattt tacctaaaga attgcaaggc ggTTTTTAC cagctctcat 13800
tcctatcata gcagccgcaa ttagcgcagc ccctgctata gctggaaactg taatagctgc 13860
taaaaaatgct aatcgTTCTT aaaatTTAGA aaactTTTTT tttAACAGAT cacatggctt 13920
tttcaagatt agctccccat tgcggctaa cacctgttta tggccacacc gttggaaatct 13980
gtgatatgag aggaggTTTC agctggctta gtttggaaa ttctttact tctggTTAA 14040
gaaacatagg ttcatttata tcaaatactg ctcaaaaaat aggtcaatca caaggatttc 14100
agcaagccaa acaaggctca ctgcaatcaa atgtttAGA aaatgcagga caattAGCAG 14160
gtcaaacttt aaatactttg gtagatattg gaagattaaa ggttagagaaa gatctagaaa 14220
aattgaaaca aaaagttata gggAACGACC aacaaattac tcaagaacaa ttagctcaac 14280
taatagccag cttaaaacca aaagatgaaa tgTTTGTAAA gcaatcagaa aaaattgttg 14340
aacctatgag accagaaatt aaatctagcc aaatgcctgt agaaaatgtct ttttatgatt 14400
ctgttaagtga tgaaccaatc ataaaaacca aagaagttag ccctccttca ttttcatctg 14460
aatcttcaca ttcatattct caccaagaa aaagaaaacg cgtatccggt tggggTgcAT 14520
ttttggataa catgactgga gatggagtaa atttaatac aagaagatAT tggTTTTAA 14580
aacactttt atttacagat ggagccacag cgtgaatttt ttcacattgc gggtagaaaat 14640
gcaagggaaat acttgcTGA aaatctggta caattcatct ctgccactca aagTTTTTT 14700
aatcttggag aaaaatttag agatcTTTTT gtagctccat cgacgggtgt aactactgac 14760
cgTTCTCAGA aacttcaact tcgtatagtt ccgattcaaa ctgaggacaa tgaaaacttt 14820
tacaaaacta gatttacttt aaatgttagga gataacagag ttgcagatct tggaagtgcA 14880
tattttgaca ttgaaggagt tattgataga ggacctactt ttaaacctta tggagggaca 14940
gcttataatc cattagcccc aaaaatcagct ttcccaatg cagctttat ggatactgat 15000
gaagctacaa caatttatAT tgctcaactc cctaatgctt ataatgctca aaacaaaggt 15060
gtagaagaag caattcgagt agaagcaaac actactactc ctaatcctca atcaggagaa 15120
tatgctactt atgactctgc caaatttaat ccagaaaacta ctggTGTCTT tggaaggctt 15180
tttaggaatTA atagcttagg agatctttt ccggcttATG gatcttattg tagacctcaa 15240
tcagcagatg gtaacatttc a ctgcaccc ataactaaag tctatctaaa cactactgct 15300
acagatgaca gggTCAGTGG agttactgca gttgacacccg caaccagatt goatccagat 15360

gctcattata ttgaatatac tgatgaagcc aaagctacag ctataggaaa tcgccccaaat 15420
tatattggtt tccgagacaa ttttattgga ctcatgtttt acaataatgg ttctaatgca 15480
ggaacatttt ccagccaaac acaacaactt aatgttgttt tagacttgaa tgacagaaac 15540
agtgaactaa gctatcaata tctaatagca gatctgacag ataggtatag atatttgca 15600
ctttggacc aagcagttga tagttacgac cagttatgtca gaattttgca taatgaagga 15660
tatgaagaag cccctccggc cttatcattt ctttctcaag gtatccaaa ttatccatg 15720
cttactgccc caggtaatgc gatgacagta gacacgggtta gaaatactgc agcaaaaaca 15780
gataaacacca aggcttttat aggatatggc aacatgccat ctttggaaat gaatctgaca 15840
gcaaaatctac aacgtacatt tttgtggctt aatgttagcaa tgtatctgcc agataggctg 15900
aaaacaacac cacccaaacat aaatctaccc gatgacacca actcttacgg atatataat 15960
ggaagggtcc ctotagcaaa cataatagat acatggacta acattggggc taggtggc 16020
tttagatgtt tggatactgt aaatccattt aatcaccaca gaaattcagg actaaagtat 16080
aggtcacaac tggtaggaaa tggaaagatat tgcagatttc acattcaagt acctcaaaaa 16140
ttttttccca taaaaaatct cttgttgctg ccaggaacat ataattatga atggtaactt 16200
agaaaggatc ccaacatggt ttttcagttt actttaggtt acgacccat agcagatggc 16260
gcaactatca catacaccaa cataaaatttt tttttccat ttttccat gaattatgaa 16320
acagtaagtg aacttgaatt gatgttgcgt aatgtacta atgatcaaaa ctttgcagat 16380
tttttgggtt cggtaactaa tctttatcaa atcccgacta atacaaatac tggtagtagtg 16440
aacgtaccag atagatctt gggtgcttc agaggatgga gtttcaatag aatcaaagct 16500
tcagaaacac ctatgtatgg agcaacaaaa gatccaaattt ttacttattc aggatctata 16560
ccgtactag atggtaacttt ctatttaca cacactttc aacgagtttc tattcagtgg 16620
gattctagcg ttccatggcc aggagatgtt aggttttga ttccaaattt gtttggaaatt 16680
aagagagatc ctaatatggc cgcagaaggt tatactatga gtcaaaagtac tttttttttt 16740
gattttttt tggtagaaat ggctgctaat tataatcaag cttatcaagg ttataatttg 16800
ccagtacatt ctaaaatatta tggatttttta gaaaattttc aacctatgag tcgccaagta 16860
ccaaattttt gtaatggcac ttatgttttta tatactgctt atattacaaa ccaaagaacc 16920
atgcaaaatttt ggaataatag tggtttagaa tctaaaaactt caaatccccc tatgttatcc 16980
aacactggcc atctttatgtt agcttaactgg ccataccccc tgattggacc aaatgttattt 17040

tcatgataacc acaaataaca accagaagca taaaagtttgaatcaagtc aatttgctta 18840
caaattgcac tata tagcat tctacccctt acagtagcca tagatttact gctactataa 18900
gtcaaattta taattttcat cttttcatg tactgagcaa ataatttttc acaatctcct 18960
tcttcaggat gaaacttcat ttgactggta tcaactttaa cacactctcc aaattttagct 19020
aaaatttgcg agcggcgcttg aactttatcc tgaaattctt ctgttagtaga ttttctcttc 19080
ttgatagatt tagtaacttt tttagaagac attatgttag ttttttctc gtttaggat 19140
ggctgaaaaa aatatgggag agtcagagaa gggtttgaac gaagaagaat ttaactctat 19200
tctatcaaaa catctggaaa gacaaattaa aatctgtaaa gctttaacat caaaattatc 19260
gaactggaat attggaacat tgtagaaaaa cttgttattt tgcctgtatg aaagacaatc 19320
atcaggtgat cccgacccaa aactaaactt ttatccgcct ttttaatcc cggaatgtct 19380
tgcattgcac taccatttt ttctaaacaac tccttatccg ctatcatgca aagcgaacaa 19440
aataggaact aacacttacc gaaaatggat gaacaatcaa gtcctggatt tacaatacc 19500
ttccttgaa aattgcaaat gggatgatag cttggaaat gtagatttaa ttgaagagct 19560
taaagagaac caaaaacttgc tttagtaaa acaagaccat gaaagaata tatggttaa 19620
atcaaaatgc aaacaacttc aaagttcag ctatccctca ctcagtcgc cccagttt 19680
acaacaagtt ttaattgaat ctcttacgg cattagtcag gatcctaata actttgacaa 19740
aaattacgaa cctgcaataa ctctagaaaa actacaacat gtaaaactgtg atcaagattt 19800
aaaacaagtt caacaaaaag tatcttcagc cgctacatac ggaataacttt tgaaatgcatt 19860
tcagacttta ttca gataca aattttcat tcaaaaactgc caggaatcat tacattacac 19920
ctttaccat gtttagttaa aattacttca attttgaca aatgtcagtt taagcgaatt 19980
tgtaacttca catggttaa cacacaggaa cagactcaat aatccgcagc aacatacaca 20040
attggcaacc gaagacaaaa tagactatat catagataca gtgtatttat tttggatt 20100
tacgtggcag acagcaatgg atattttgaa tcaaacatta gatgataaaa caataaataat 20160
aattaaagag gaattttacc aaaatttgc gaaaatttgc aagctgaat cagttgatga 20220
attttctgaa atttttaagt ctattatttt ccctgaactc atgctgogag ctttttgcatt 20280
taatttaccc gattttataa atcagagtc gatataat ttttagaaact ttatctgcatt 20340
taaatccggc ataccgcagt caatttgcctt cctattaccc tca gatctaa ttcttttaac 20400
tttccttag a agtcatccaa tactctggag tcatgtatg ttactaaatc ttgcttcatt 20460

tctagtaaac caaggcaatt atttgcattga acccgaaaaaa cctttaaata tttcatcagt 20520
ttactgtat tgtaatttat gctctccgca aagaatgcca tgttacaata gcagtttgat 20580
gcaagaaaata ctaaccattt ataaattcga gttcacaaac tctgataaaaa caaaacagct 20640
aaaactgacc ctccaaactt ttgctaattgc ctatcttaac aaattttact cagcagaatt 20700
ctaccatgac caagttttat tctacaaaaaa ctgtaaaagt aaattttcta accaattaac 20760
agcttgtgtat ataaaagacg aaaaattattt ggctaaaata gcagaaattc aaataacgct 20820
ggaaaaagaa ctcttaaaaaa gaggaaaagg aatttttttg gatccagaaaa caggagaaaat 20880
cttaaacaat ggagaagcca tatcatcctc tgaaaacttc caaaggcaaa gaactagcta 20940
tgctctacca tcaaatttgaag gagagcgagc tggatggaa gccgatgagc gaagaagacg 21000
aaggagaagt gagtgaggat gaaacagaga caacaattcc aaagaaaaatg aagtttacaa 21060
gtaaagtaagc tctaaattttt ttatattaaa aactgaattt ttttagacaa aattttttta 21120
aattttaaatct ttatagctatc cagttgtatct ttgttttgtt ttcagaaaaac tcaagtgttc 21180
agtcatatca agttcaatttgc cctctgaaac acgaaattgc ggaaatttcta gaaaaaaatata 21240
gactagaattt taaaaaatat ccagggaaaag tttatcaaattt aagaaaataga actccagcaa 21300
gtattacaaa acgataccctg tatgaaaagag atctgaagaa actgttccag tatctagaag 21360
acgcaaagaa gctttacgatc aagtacccaa gctgaggctt tatagttttt aattttcccg 21420
ccatggctca accagtgacg ctttacgtct ggaaataccatc accagaaaaca ggatataactg 21480
ctggagccca tcaaaaattat aacactgttta tcaactggttt gcatgccaat ccacaaaatgt 21540
ttgccagaat tcaacatata aacaccgcac gcaatgttat ggacaaaattc cgctctgatt 21600
tgacccgaga tgacatcgcg gttaacatca acaactggcc tgcagaggat ttaatgcaac 21660
cttcttaattt tcccttacatt cctgcgaccc tcaaattccgc ttcaaccata aatgactgg 21720
tggctaccac tcaaggaattt caactcagtg gaactagtga actaaaacggg tggggatcta 21780
acccgcctgac ttccttacccg gatattccac ccattttaaa gatgaaagg cctggtcac 21840
aacttcaagg ccaaggactt tttaagcaag aaaaatattca tttattttac gaatctccgc 21900
gcctccctcg ctctggagga ttaactcccc aacaatttgc aaaaaggatcc cgcctgttg 21960
tttataataa ccccttctca gaatctatga gtgtatcc gaaaggatcc agtctttgt 22020
tttaacccccc agaatctttg aaaaaaaacat ccagtcaaac ttacaatataa aataaaaaaa 22080
cttcttatttga tctttataact tacactaaag catcgctttt atttcgctcg ccataaaaaat 22140
atatacaaaaaga cccgttaatttcc tcttaacttttta aatcattttt tgaactaatac ttaatccatt 22200

caatgttagg aatataatata tcagaaacca gtaacaagcc agaattaaaa tatacttgtg 22260
tcattttac agatgaagcg agcacgctgg gacccggttt atcccctttc tgaagagaga 22320
ctggttccctc tgccctccccc tattgaagcc ggaaaagggc taaaaagcga agggttgatc 22380
ttatcttaa actttactga ccctatcact ataaatcaaa ccggtttctt aactgtaaaa 22440
ttgggagatg gaatattcat aaacggagag ggtggctat caagcactgc tccaaaagtc 22500
aaagttcccc tgactgttcc agatgaaaca ttgcaactgc tattaagtaa ttctctaaca 22560
actgagtcag actcttttagc tttaaaacaa ccgcaacttc ccctaaaaat aaatgatgag 22620
gggagtttag tattgaactt aaatactcct ttaaatctac aaaatgagag attgagttt 22680
aatgttcaa atccactaaa gatagcggca gattctttaa ctataaactt aaaggaaccc 22740
ctaggattgc aaaatgaaag tttgggctta aatctaagtg atcctatgaa tataactcca 22800
gaaggaaact taggtattaa attgaaaaat cctatgaaag ttgaagaaag ttcttagcc 22860
ttaaactata agaatcctct cgccatttagt aatgatgcgt taagtataaa cattgcgaat 22920
ccattaactg ttaatacacaag cggatctcta ggaatatctt attctactcc cttacgaatt 22980
tcaaataatg cttatcatt atttatagga aaacctttag gatttaggaac tgacggctct 23040
ttaactgtaa atttaactag gcctctggta tgtcgtcaga acactttggc cataaactac 23100
tcagccccac tagtgtcatt gcaagacaat cttactttaa gttatgctca accattaact 23160
gtaagcgata attctttaag attgtctcta aattctccac taaacacaaa tagtgatgga 23220
aaacttagtg taaactattc taatccttta gttgtgactg actctaattt taccctcagt 23280
gttaaaaaaac ctgtaatgtat taacaacacaa ggtaatgttg acttaagctt tacagctccc 23340
ataaaattaa atgatgcaga acagttgact ttagaaacca ctgagccctt ggaagtggcc 23400
gataacgctc taaaactgaa acttggaaaa ggcttaactg ttagtaataa tgctttaacc 23460
ttaaaccttg gaaacggttt gactttccaa caaggtcttt tacaattaa aactaatagc 23520
tctctagggt ttaatgcttc tggggaaatta tcaacagcta caaagcaggg aaccataacc 23580
gttaactttc taagcacaac ccctatactt tttgggtggc aaataatacc tactactgta 23640
gctttcattt atattttatac aggaacacaaa ttactcctc aatccccagt aactttttt 23700
ggttttcaac ccccacaaaga ctttttggat ttcttgcgtt taagtccgtt tgttacatct 23760
gtaactcaaa ttgtggaaaa tgatgttaag gttattggcc taactatttc taaaaaccaa 23820
tctaccataa ctatgaaatt tacttctccc ttagctgaaa atgtaccagt tagtatgttt 23880

acagcacatc aattcagaca atgaatattt taaaaattct ttatcaaaga gtaatctttt 23940
tacataccgt tcttgacata atgtgcctct ataattaaca aatctaagca agcaaggctg 24000
atcattggaa tctatagaag cataactctt ccaataagca taatcatatg gcggtaaatg 24060
aaaacccctt aaatctacca tattcatctt taagtgtaca gtatctaaca ggtttttaca 24120
atcttgcact tctggacttt taaaaacaaa cagtaacttc ataggacaac aattgtaaacg 24180
gttataatct gttacaattt tacttatttc ttcttccaat ggcaaagcat tccaaagtct 24240
tgttataagt actgtaaaat catcaaatga ataacataac acatttgcac aacaattgg 24300
ccaaaggtaaa aaaacaggca cacgaacatg aactttttt aaaattaaca tcagtgctg 24360
ttttaaactt tgacattgca aagaatttgg ctgcaagcaa tgacaatgaa attgattttg 24420
ctgacaaggt aagtcacaca aatacaactt taacagccta aatataacga cattaatgta 24480
actttccaag actttaaaac taacaaacgg tatatcaca taaaaaaagat gatgaatccc 24540
ttcgcaacac ataatggagt tcattgtaca tccaaagatg gtccgacaa acctctgtaa 24600
attaaagaac aacaatacaa catacgaaga aaattaaaac gttttcaaa acgagatata 24660
cattgtgca aagtatctga acatttacat tttatactta taagctcaca agtttcagaa 24720
aatgtatcc gtttaacagt ttgatatgaa taccattttg aagaaaaatc atcttccatc 24780
actccagaaa ataaaaaata gaaatgagtt ttgtgcattt gtgaagctcc cagaaacatt 24840
aacggacagc aaatccaagt attacaacaa acaggaacag tcttaacgtt tcgttcagaa 24900
aacaagtaa caggcatatg attaaagcaa gacaataaaa cactttggc agctaaacat 24960
tgcaaagatc caggtgaatt acaatgacaa tgataataaa acttataagc catatcgccc 25020
ctcttgcaaa acgaatcagc ttttggctt ataggaaaat aacaaaaaaaaa ctgattatat 25080
atgaatggag ttaataatctt cttcaaattt tacacacgaa tagcagaacc aagacgacca 25140
cgcccaacac aggtaaatat ttcaagtcca tgactaggaa cagatggttt ctcacaagca 25200
acaactttga ttgtttatc catcaactgcc aatcaggctt aataggaaaa gaagaaaaat 25260
aattttccca ataataacga aagaaattcc acgtttcattc ctgtacattt ctgtcacaaa 25320
atacaacctc cgctatcaaa gatccctat cattaaaac tccccacaaa ttgtcccagt 25380
ctaccccaaa aaagccagtt cccatattt caaaatttgc ccattttaaa taatccaaag 25440
catcaaattc agggaaacaaa tctttctgag ctaaaacata tacagttta tcgcccattaa 25500
atctaaaagc catcctaaat ggacctctag cccagtagtt taagtaccgg gaagagacta 25560
tacaatatac ttgatattga tgtctgttaa gtggtgataa aaaagaaaat aattcagaat 25620

taggataaag cattccccca tggtgattca tctacaaaaa aaaaaaaaaat tataaggttc 25680
atagaaaacc tactatcaa caaatctata aaaatgcatt aaaaagttac cttgaatata 25740
aattcagatc acctaaaaaa cgaaaaaaaaa taacatttat gttagtaaat gatagtctt 25800
aaaaattaga aaagaatcaa gtcgcttta tactacaaa ctccaaataa attctgtac 25860
caagagaaaa attgtaacct aaaaggtaaa gaagaacatt ataagattaa aaccactcta 25920
aaatctgaaa agcattatga aaaattctga tagctgcaac ttactagtct tctccaaatg 25980
ttgcaggcat ttcaaaaaat caagagaaaa accggagttt ataaagtagt agtctgatta 26040
tatctgaaaa agttaactt cctttcaac ccaacccagt ccaataaaat tccaaaccta 26100
acttcttcc tgctaaaact ccataaaagt ccaattacca ctgactttt attaacctc 26160
aattatgtta catgttattc tacccataaa aacttgatga ccaagaactg acctttccca 26220
tgttttctg aaataacaaa aacgttgatt taaagatttt taactaccca aaaaacccgc 26280
tctcatgatt tttcttata taaacaggat aaaaaagaac tggcaaagat attccatcat 26340
acttctccaa ctgtcaaaac ataccactta accctctccca tgtttttcc ctttgcaca 26400
aacaggatata aaaaaatatt ttgccacaa tgttttctt ttactcaac tgccagaata 26460
aaaatgaaca gcttaacctt ttccctctt aacccattgc gttcctctaa gaaaaaaaaatt 26520
atccccccca atatgctaaa ggtttctccc gccaaaacag ctcaacttaa aatctctcat 26580
gaataaaacc cagagaaaaat ttccagtaat aaaaattaat aaccgtgaag tactagatct 26640
aataatgata tttgaactc ataaaaatcc accatccatg taatgttaca aacactttt 26700
tattgagttt ttcttacaa ctgcattaca tacaggccaa gcatcaaact ttcttctgta 26760
tttcttctta gaccacaaaa ttacagactt atatttctgc cacaatcttcttctt 26820
acagtaacac ttacattnaa atggggataa cagcagcaaa taaggatgag taaaacatgc 26880
gatacaatga ccagaaggaa gataatacaa tacatcacac caaaatgaag gtacagacaa 26940
catcgcatga aatcttaat gtgattttac aataaatttc tgcagcagct tacaatctat 27000
attagcaaac cgttttatata acaaacataa aaacttggaa cttttcacca actcaatcat 27060
gttattataa cacattacaa attttgcatac atctttatgtt gtcaaataac aaaaatatctc 27120
aatccacac tcatctggca gcaaacttcg caaatccatg acctgtaaaa gatacaacag 27180
aaaacagaaaa attaatgcca ttcaataaca taaaaaatac agtcaaatac cataactttt 27240
ctcacttaca aaactttgtg agcaggctc caaaacaaaac ttcagaaaaat ggatgcatac 27300

aagaacatcc tcctccaaa aattgcttta actgaatgcg gcattttgca cctccagaaa 27360
aatgcagtc atcgagaggc tcttccttta aaacacagaa atgcttctgc aaaatctgta 27420
aagaaaactaa caacttccaa atccaatca tcatgcattt caaagaagga cattcaacag 27480
caaaaggatc gtgtatgagcc aataaaagtt taatgtatga ctcattttca tgaattacag 27540
tctgttaactt actataatgc attttaagct ctgcttcaca aattaataat gctaatttct 27600
ttaaggcagct caaagaaaac tcatcaggac aacggcattt aagaaagcaa caaaatgatt 27660
tcttaaaata cattttcca gcatgatgaa caataaaaaa tttcaacgtt aaacaatgca 27720
aaaatgcatt tttatgcaca gtgaaaagtaa tttttcagc tgaagctaaa tcacagccta 27780
ttttattaca tgatttgtt tgctccaaaa gagcttgttt taattgcttc aaatccatct 27840
tcttacaatt tttctttttt ataaacacca gaaccgcattt caggccattt ccagttattt 27900
tttaaatttg ctacagaaaac tgcagaccac aaaaccacat cctctaaatc aaccacaaaa 27960
gatctatgtt ccacacaaaa acacaaagaa tgatacggag aatacaacaa taaatgggaa 28020
ttaacaaggg acgcaacaca atgacccgaa ggtaataaaag ttttacagca ccaattacaa 28080
gcaacaggtt atggagtata tttcccaatg cgacgagaaa gccgaatgtc attcagaaca 28140
gcattgcatt ttatcttc aacacttta aggtgcattt gtataaaata agaatttctt 28200
atgacagtga tgaatttggg aaaagcaaaa acaaaaacttag caatgtctt gcttgcattt 28260
ttcaaaaata tcttcatcca aatctcagtc ggtaattcaa caaaaaatttccaggccctac 28320
aaaattaatc agactaattt aatatcatct tgtaaacagc gaaaagaaaa aataacacac 28380
ccaaaaataaa aaaaacttttccaggccctat ccatcgagat acacagaaaa attcagaaca 28440
ctcagtgtca tgtttcttaa attgttccca aagctcagac attctaagcc aaaaattttt 28500
tgagaactgc aaaaacccag ttttataac aaagccctaa tgttttctta actgattttaa 28560
ctgccctaac aggaactcca cattccggcc accgccaccc aggggacaaaa tcttgccaaag 28620
aactacaagt ccataaaaaca acatccgtca aattatacca aaggtttcta tggtcgacac 28680
aattacaacc tgacctaaaa ggtgaataaa gcagtaataa aggatgagtt aaacaggcca 28740
cacaatgtcc agaatgtaaa aatgcatttgc tttggccatca accagaccac agctgaagca 28800
aaggaaaaattt gtagcgaaca cattcttc gtaatctgtt taacacagaa caacattcaa 28860
ttctggccaaa cctctttaaa aatgttttc tgaaatattt ctttttttttgc acagtttgc 28920
actctggaaa acacaaaata aaagccgcaa tatctctact gctttttat aaaaatata 28980
ttgtccaaat ttctactggt aaaactgaaa gcatcttctt ccttattaaaa aaagaaaaagt 29040

gaaaaat tatatttagac tctaaccaaa aaaattcaaa tactttccct ttataatgtt 29100
cattaagaat aaaaatatac tcaccgtttt aaagttagaac ttaacagtat aatacaaata 29160
caagttagct gaacaacgac agccgatcc agccggagca aaattaaaaa gaataaaagg 29220
atcaaaccaa cacgttaggac agtctactcc aaaacagtaa cggcagtatg acacagaagg 29280
agaggaacta agtccaggaa acttcgcccc gtgcgataaa aagtaacgcc gccggaaagc 29340
agttgaatac aaaaagaggta aaaattcactg aaaaacagaa gcaaaaacta ctaaatctgc 29400
tattggcaaa taaagaaaaa tttcaaacca tatttccaaa ggaagaaaaag caatcatacc 29460
gtagaagaac ctgaaggcga ccccaaacgt gctcccgta cacaacgtca cacggcacac 29520
ccactggaa aaccacacag ccccgccctt gtgcaacgtt atatatatga ataggtaccc 29580
tttgccttccct ttagtgaggg ttaattccga gttttggcgta atcatggtca tagctgtttc 29640
ctgtgtgaaa ttgttatccg ctcacaattc cacacaacat acgagccgga agcataaagt 29700
gtaaagcctg ggggcctaa tgagttagct aactcacatt aattgcgttg cgctcaactgc 29760
ccgccttcca gtcggaaac ctgtcggtcc agctgcattt atgaatcggc caacgcgcgg 29820
ggagaggccgg tttgcgtatt gggcgcttt ccgccttcctc gctcaactgac tcgctgcgt 29880
cggtcggtcg gatgcggcga gcggtatcag ctcactcaaa ggccgtataa cggttatcca 29940
cagaatcagg ggataacgca ggaaagaaca tgtgagcaaa aggccagcaa aaggccagga 30000
accgtaaaaaa ggccgcgttg ctggcggttt tccataggct ccgcggccct gacgagcatc 30060
acaaaaatcg acgctcaagt cagaggtggc gaaacccgac aggactataa agataccagg 30120
cgtttcccccc tggaaagctcc ctgcgtgcgtt ctccgtttcc gaccctgccc cttaccggat 30180
acctgtccgc ctttccct tcggaaagcg tggcggtttc tcatagctca cgctgttaggt 30240
atctcagttc ggttaggttc gttcgctcca agctgggttg tggcaacgaa ccccccgttc 30300
agcccgaccg ctgcgcctta tccggtaact atcgcttga gtccaaacccg gtaagacacg 30360
acttatcgcc actggcagca gccactggta acaggattag cagagcgagg tatgttaggc 30420
gtgctacaga gtttttgaag tggtggccta actacggcta cactagaagg acagtatttg 30480
gtatctgcgc tctgctgaag ccagttacct tcggaaaaag agttggtagc tcttgcgtcc 30540
gaaaaacaaac caccgctggt agccgtggtt ttttgggtt caagcagcag attacgcgca 30600
gaaaaaaaaagg atctcaagaa gatcccttga tctttctac ggggtctgac getcagtggaa 30660
acgaaaactc acgttaaggg atttggtca tgagattatc aaaaaggatc ttcacctaga 30720

tcctttaaa taaaaatga agttttaaat caatctaaag tataatatgag taaacttggt 30780
ctgacaggtt ccaatgctt atcagtggg caccatctc agcgatctgt ctatttcgtt 30840
catccatagt tgcctgactc cccgtcggt agataactac gatacgggag ggcttaccat 30900
ctggcccccag tgctgcaatg ataccgcgag acccacgctc accggctcca gatttatcag 30960
caataaaccg gccagccgga agggccgagc gcagaagtgg tcctgcaact ttatccgct 31020
ccatccagtc tattaattgt tgccgggaag cttagagtaag tagttcgcca gttaatagtt 31080
tgcgcaacgt tggtgccatt gctacaggca tcgtgggtgc acgctcgctg tttggatgg 31140
cttcattcag ctccgggttcc caacgatcaa ggcgagttac atgatcccc atgttgcga 31200
aaaaagcggt tagtccttc ggtcctccga tcgttgcag aagtaagttg gcccgcgtgt 31260
tatcactcat gttatggca gcactgcata attctcttac tgcatacgcca tccgtaagat 31320
gtttttctgt gactgggtgag tactcaacca agtcattctg agaatagtgt atgcggcgac 31380
cgagttgctc ttgccccggcg tcaatacggg ataataccgc gcccacatgc agaactttaa 31440
aagtgcctcat cattggaaaa ctttcttcgg ggcgaaaact ctcaaggatc ttaccgctgt 31500
tgagatccag ttcatgttaa cccactcggt cacccaaactg atcttcagca tcttttactt 31560
tcaccagcgt ttctgggtga gcaaaaacag gaaggcaaaa tgccgcaaaa aaggaaataa 31620
gggcgacacg gaaatgttga atactcatac ttttccttt tcaatattat tgaagcattt 31680
atcagggta ttgtctcatg agcggataca tatttgaatg tatttagaaa aataaacaaa 31740
taggggttcc ggcacatctt ccccgaaaag tgccacactga cgtctaaagaa accattatta 31800
tcatgacatt aacctataaa aataggcgta tcacgaggcc ttttcgtctc ggcgtttcg 31860
gtgatgacgg tgaaaacctc tgacacatgc agctccggc gacggtcaca gcttgcgtgt 31920
aagcggatgc cgggagcaga caagcccgtc agggcgctc agcgggtgtt ggccgggtgtc 31980
ggggctggct taactatgcg gcatcagagc agattgtact gagagtgcac catatgcgg 32040
gtgaaatacc gcacagatgc gtaaggagaa aataccgcat caggaaattt taaacgttaa 32100
tattttgtta aatccgcgt taaattttg ttaaatcagc tcattttta accaataggc 32160
cgaaatcggc aaaatccctt ataaatccaa agaatagacc gagatagggg tgagtgttgt 32220
tccagttgg aacaagagtc cactattaa gaacgtggac tccaaacgtca aagggcgaaa 32280
aaccgtctat cagggcgatg gcccactacg tgaaccatca ccctaataaa gtttttggg 32340
gtcgagggtgc cgtaaaggcac taaatcgaa ccctaaaggag agcccccgat ttagagctt 32400
acggggaaag cggcgaaacg tggcgagaaa ggaagggaag aaagcgaaag gagcggcg 32460

tagggcgctg gcaagtgtag cggtcacgct gcgcgtaacc accacacccg ccgcgcttaa 32520
tgcgccccta cagggcgctg cgcgcattc gccattcagg ctgcgcaact gttgggaagg 32580
gcgatcggtg cgggcctttt cgctattacg ccagctggcg aaagggggat gtgctgcaag 32640
gcgatctaagt tgggttaacgc cagggtttc ccagtcacga cgttgtaaaa cgacggccag 32700
tgaattgtaa tacgactcac tatagggcga attcgagctc ggtac 32745

<210> 4
<211> 12
<212> PRT
<213> Artificial Sequence

<220>
<223> Derived from Ovine Adenovirus

*E9
Caused*
<220>
<221> MISC_FEATURE
<222> (5)..(6)
<223> X = A, R, N, D, C, Q, E, G, H, I, L, K, M, F, P, S, T, W, Y OR V

<400> 4

His Cys His Cys Xaa Xaa Pro Gly Ser Leu Gln Cys
1 5 10